

CS+ V3.00.00

Integrated Development Environment

User's Manual: Python Console

Target Device

78K0 Microcontroller

RL78 Family

78K0R Microcontroller

V850 Family

RX Family

RH850 Family

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How to Use This Manual

This manual describes the role of the CS+ integrated development environment for developing applications and systems for RH850 family, RX family, V850 family, RL78 family, 78K0R microcontrollers, and 78K0 microcontrollers, and provides an outline of its features.

CS+ is an integrated development environment (IDE) for RH850 family, RX family, V850 family, RL78 family, 78K0R microcontrollers, and 78K0 microcontrollers, integrating the necessary tools for the development phase of software (e.g. design, implementation, and debugging) into a single platform.

By providing an integrated environment, it is possible to perform all development using just this product, without the need to use many different tools separately.

Readers This manual is intended for users who wish to understand the functions of the CS+ and

design software and hardware application systems.

Purpose This manual is intended to give users an understanding of the functions of the CS+ to use

for reference in developing the hardware or software of systems using these devices.

Organization This manual can be broadly divided into the following units.

1.GENERAL 2.FUNCTIONS

A.WINDOW REFERENCE

B.Python CONSOLE/Python FUNCTIONS

How to Read This Manual It is assumed that the readers of this manual have general knowledge of electricity, logic

circuits, and microcontrollers.

Conventions Data significance: Higher digits on the left and lower digits on the right

Active low representation: XXX (overscore over pin or signal name)

Note: Footnote for item marked with Note in the text

Caution: Information requiring particular attention

Remarks: Supplementary information

Numeric representation: Decimal ... XXXX

Hexadecimal ... 0xXXXX

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CS+ V3.00.00 1. GENERAL

1. GENERAL

CS+ is an integrated development environment for use with microcontrollers. The Python console can control CS+ using IronPython (Python that runs on .NET Framework) which is a script language. The functions, properties, classes, and events to control CS+ are added to the Python console.

This manual describes the usage of the Python console and the functions, properties, classes, and events that have been extended for CS+.

1.1 Introduction

This manual covers how to control CS+ (in creating, building, and debugging projects) by using the CS+ control functions, properties, classes, and events which are provided by CS+.

1.2 Features

The features of the Python console are shown below.

- IronPython

The features of IronPython can be used.

In the IronPython language usable in the Python console, in addition to the features of the Python language, various class libraries of .NET Framework can be used.

For the language specifications of IronPython, see the following URL.

http://ironpython.net/

- Project

Projects can be created and loaded. The active project can also be changed.

- Build

Build can be executed in the entire project or in file units.

- Debug

The debug tool can be connected or disconnected, program execution can be controlled, and memory data or variables can be referred to or set.

CS+ V3.00.00 2. FUNCTIONS

2. FUNCTIONS

This chapter describes how to use the Python console.

2.1 Execute Python Functions

CS+ enables the execution of IronPython functions and control statements, and CS+ Python functions (see "B.3 CS+ Python Function/Class/Property/Event") added for controlling CS+ via command input method.

Select [Python Console] from the [View] menu. The Python Console panel opens.

You can control CS+ and the debugging tool by executing Python functions and control statements in the panel.

Figure 2.1 Python Console Panel

```
Python Console

>>>debugger.DebugTool.Change(DebugTool.Simulator)
True
>>>debugger.DebugTool.GetType()
Simulator
>>>debugger.Connect()
True
>>>|
```

Remark

See "B. Python CONSOLE/Python FUNCTIONS" for details about the Python console and Python functions.

CS+ V3.00.00 A. WINDOW REFERENCE

A. WINDOW REFERENCE

This section describes the panel related to the Python console.

A.1 Description

Below is a list of the panel related to the Python console.

Table A.1 Panel List

Panel Name	Function Description
Python Console panel	This panel is used to use IronPython to control CS+ and the debug tool via the command input method.

Python Console panel

This panel is used to use IronPython to control CS+ and the debug tool via the command input method.

Figure A.1 Python Console Panel

```
Python Console

>>>debugger.DebugTool.Change(DebugTool.Simulator)
True
>>>debugger.DebugTool.GetType()
Simulator
>>>debugger.Connect()
True
>>>|
```

The following items are explained here.

- [How to open]
- [Description of each area]
- [[File] menu (Python Console panel-dedicated items)]
- [Context menu]

[How to open]

- From the [View] menu, select [Python Console].

[Description of each area]

(1) I/O area

Enter and run IronPython functions and control statements, and CS+ Python functions.

The results of function execution and errors are also displayed.

Use a print statement to display the result of IronPython functions.

[[File] menu (Python Console panel-dedicated items)]

The following items are exclusive for [File] menu in the Python Console panel (other items are common to all the panels).

Save Python Console	Saves the content displayed in the current panel in the last text file (*.txt) to be saved. Note that if this item is selected first after the program starts, then the behavior is the same as selecting [Save Python Console As].
Save Python Console As	Opens the Save As dialog box to save the contents currently displayed on this panel in the designated text file (*.txt).

[Context menu]

Cut	Cuts the selected characters and copies them to the clip board.
Сору	Copies the selected characters to the clip board.
Paste	Inserts the contents of the clipboard into the caret position.



Select All	Selects all characters displayed on this panel.
Abort	Forces the currently running command to stop.
Clear	Clears all output results.
Python Initialize	Initializes Python.
Select Script File	Opens the Select Script File dialog box to execute the selected Python script file.

B. Python CONSOLE/Python FUNCTIONS

This section describes the Python Console and Python functions provided by CS+.

B.1 Overview

The Python Console plug-in is a console tool using the IronPython language.

In addition to the functions and control statements supported by the IronPython language, you can also use CS+ Python functions added in order to control CS+.

The functions provided by CS+ are shown below.

- On the Python Console panel, you can execute IronPython functions and control statements, and CS+ Python functions (see "B.3 CS+ Python Function/Class/Property/Event" and "2.1 Execute Python Functions").
- When you start CS+ from the command line, you can specify and execute a script file (see "CS+ Integrated Development Environment User's Manual: Project Operation").
- When loading a project file, you can run a script you have prepared in advance (see "B.2 Related File").

B.2 Related File

Below is a related file of CS+ Python functions.

- project-file-name.py
 - If there is a file in the same folder as the project file, and with the same name as the project file but with the "py" extension, then that file is executed automatically when the project file is loaded. The active project will be processed.
- download-file-name.py

If there is a file in the same folder as the download file, and with the same name as the download file but with the "py" extension, then that file is executed automatically after downloading.



B.3 CS+ Python Function/Class/Property/Event

This section describes CS+ Python functions, classes, and properties. Below is a list of CS+ Python functions, classes, and properties.

CS+ Python functions have the following rules.

- If a parameter has a default value, then the [Specification format] parameter is described in the form "parameter-name=default-value". You can also specify parameters by value only.

Example

If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)", then arg1 has no default value; arg2 has a default value of 1; and arg3 has a default value of "True". The parameters can be specified as follows: "function("main", 1, True)".

- Parameters with default values can be omitted.

This is only possible, however, if the parameter can be determined.

Example

If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)"

```
>>>function("main") : It is assumed that "function("main", 1,
True)"
>>>function("main", 2) : It is assumed that "function("main", 2,
True)"
>>>function("main", arg3 = False) : It is assumed that "function("main", 2,
True)"
>>>function("main", False) : NG because it is assumed that "arg1 =
False, arg2 = "main", arg3 = 3"
```

- You can change the order in which parameters are specified by using the format "parameter-name=default-value".

Example

If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)"

```
>>>function(arg3 = False, arg1 = "main", arg2 = 3) ...OK
>>>function(False, "main", 3) : NG because it is assumed that "arg1 = False, arg2 = "main", arg3 = 3"
```

- You should be careful when you describe a path for a folder or file as parameters. IronPython recognizes the backslash character (\) as a control character. For example, if a folder or file name starts with a "t", then the sequence "\t" will be recognized as a tab character. Do the following to avoid this.

Example 1. In a quoted string (""), prepend the letter "r" to make IronPython recognize the string as a path.

```
r"C:\test\test.py"
```

Example 2. Use a forward slash (/) instead of a backslash (\setminus).

```
"C:/test/test.py"
```

A slash (/) is used in this document.

B.3.1 CS+ Python function (for basic operation)

Below is a list of CS+ Python functions (for basic operation).

Table B.1 CS+ Python Function (For Basic Operation)

Function Name	Function Description
ClearConsole	This function clears the string displayed on the Python console.
CubeSuiteExit	This function exits from CS+.
Help	This function displays the help for the CS+ Python functions.
Hook	This function registers a hook or callback function.
Save	This function saves all editing files and projects.
Source	This function runs a script file.

ClearConsole

This function clears the string displayed on the Python console.

[Specification format]

ClearConsole()

[Argument(s)]

None

[Return value]

If the string was cleared successfully: True
If there was an error when clearing the string: False

[Detailed description]

- This function clears the string displayed on the Python console.

[Example of use]

>>>

>>>ClearConsole()
True



CubeSuiteExit

This function exits from CS+.

[Specification format]

CubeSuiteExit()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function exits from CS+.

Caution

The editing file will not be saved, even if the project file has been modified. Use Save function to save the editing file.

[Example of use]

>>>CubeSuiteExit()

H	lel	b

This function displays the help for the CS+ Python functions.

[Specification format]

Help()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function starts CS+'s integrated help, and displays the help for CS+ Python functions.

[Example of use]

>>>Help()



Hook

This function registers a hook or callback function.

[Specification format]

Hook(scriptFile)

[Argument(s)]

Argument	Description
scriptFile	Specify the script file where the hook or callback function is defined.

[Return value]

None

[Detailed description]

- This function loads *scriptFile*, and registers a hook or callback function in the script file. There is no problem even if functions other than a hook or callback function are declared. The hook or the callback function is registered when the script file is ended.
- If Hook functions are declared, they are called after CS+ events occur.
- The types of hook function are shown below.
 Note that hook functions do not take parameters.

Hook Function	Event
BeforeBuild	Before build
BeforeDownload	Before download
AfterDownload	After download
AfterCpuReset	After CPU reset
BeforeCpuRun	Before execute
AfterCpuStop	After break
AfterActionEvent	After action event (only Printf event)

Example Sample script file

def BeforeDownload():
 # Processing you want to perform before the download

- Hook functions are initialized by the following operations.
 - When a project file is loaded
 - When a new project file is created
 - When the active project is changed
 - When the debugging tool is switched
 - When Python is initialized



- If Callback functions are declared, they are called after CS+ events occur.
- The name of the callback function is "pythonConsoleCallback". The parameter of the callback function is the callback trigger.

Argument Value	Callback Trigger
10	After event registration
11	After event deletion
12	Before start of execution
13	After break
14	After CPU reset
18	After debug tool properties are changed
19	Before download
20	After memory or register is changed
21	After action event (only Printf event)
30	Before build
63	After time specified by XRunBreak has elapsed

Example Sample script file

```
def pythonConsoleCallback(Id):
   if Id == 63:
      # Processing you want to perform after time specified by XRunBreak has
elapsed
```

Caution 1. Do not use the following functions in the callback function.

debugger.Reset function debugger.Run function debugger.Breakpoint function

Caution 2. It is not possible to call debugger.XRunBreak.Set with different conditions in the callback function. Do not make a specification like the following.

```
def pythonConsoleCallback(Id):
   if Id = 63:
     debugger.XRunBreak.Delete()
     debugger.XRunBreak.Set(1, TimeType.Ms, True)
```

[Example of use]

>>>Hook("E:/TestFile/TestScript/testScriptFile2.py")

Save

This function saves all editing files and projects.

[Specification format]

Save()

[Argument(s)]

None

[Return value]

If all editing files and projects were saved successfully: True
If there was an error when saving all editing files and projects: False

[Detailed description]

- This function saves all editing files and projects.

[Example of use]

>>>Save()
True

>>>

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Source

This function runs a script file.

[Specification format]

```
Source(scriptFile)
```

[Argument(s)]

Argument	Description
scriptFile	Specify the script file to run.

[Return value]

None

[Detailed description]

- This function runs the script file specified by scriptFile.
- This function operates the same as "execfile" of IronPython.

```
>>>Source("../../testScriptFile2.py")
>>>Source("E:/TestFile/TestScript/testScriptFile.py")
>>>
```

B.3.2 CS+ Python function (common)

Below is a list of CS+ Python functions (common).

Table B.2 CS+ Python Function (Common)

Function Name	Function Description
common.GetOutputPanel	This function displays the contents of the Output panel.
common.OutputPanel	This function displays the string on the Output panel.
common.PythonInitialize	This function initializes Python.

common.GetOutputPanel

This function displays the contents of the Output panel.

[Specification format]

```
common.GetOutputPanel()
```

[Argument(s)]

None

[Return value]

String displayed on the Output panel

[Detailed description]

- This function displays the string displayed on the Output panel.

```
>>> common.OutputPanel("----- Start ---- ")
True
>>> com = common.GetOutputPanel()
----- Start ----
>>> print com
----- Start -----
```

common.OutputPanel

This function displays the string on the Output panel.

[Specification format]

```
common.OutputPanel(output, messageType = MessageType.Information)
```

[Argument(s)]

Argument	Description		
output	Specify the string displayed on	Specify the string displayed on the Output panel.	
messageType	Specify the type of messages to be colored in the Output panel. The colors are in accord with the settings for the [General - Font and Color] category in the Option dialog box.		
	Туре	Description	
	MessageType.Error	Error	
	MessageType.Information	Standard (default).	
	MessageType.Warning	Warning	

[Return value]

If the string was displayed on the Output panel successfully: True If there was an error when displaying the string on the Output panel: False

[Detailed description]

- This function displays the string specified by *output* on the Output panel.

```
>>>common.OutputPanel("An error occured.", MessageType.Error)
True
>>>
```

common.PythonInitialize

This function initializes Python.

[Specification format]

```
common.PythonInitialize(scriptFile = "")
```

[Argument(s)]

Argument	Description
scriptFile	Specify the script file to run after initializing Python (default: not specified). Specify the absolute path.

[Return value]

None

[Detailed description]

- This function initializes Python.
 Initialization is performed by discarding all defined functions or imported modules. If this function is executed while executing a script, Python is forcibly initialized regardless of the execution state.
- If a script file is specified in scriptFile, the specified script file is executed after initialization has finished.
- If scriptFile is not specified, Python is merely initialized.

Caution Since Python is forcibly initialized, an error may be displayed depending on the execution state.

```
>>>common.PythonInitialize()
>>>
>>common.PythonInitialize("C:/Test/script.py")
```

B.3.3 CS+ Python function (for project)

Below is a list of CS+ Python functions (for a project).

Table B.3 CS+ Python Function (For Project)

Function Name	Function Description
project.Change	This function changes the active project.
project.Close	This function closes a project.
project.Create	This function creates a new project.
project.File.Add	This function adds a file to the active project.
project.File.Exists	This function confirms whether the file exists in the active project.
project.File.Information	This function displays the list of the files registered in the active project.
project.File.Remove	This function removes a file from the active project.
project.GetDeviceNameList	This function displays the list of the device names of the microcontroller.
project.GetFunctionList	This function displays the list of the functions of the active project.
project.GetVariableList	This function displays the list of the variables of the active project.
project.Information	This function displays the list of project files.
project.Open	This function opens a project.

project.Change

This function changes the active project.

[Specification format]

project.Change(projectName)

[Argument(s)]

Argument	Description
projectName	Specify the full path of the project or subproject to be changed.

[Return value]

If the active project was changed successfully: True
If there was an error when changing the active project: False

[Detailed description]

- This function changes the project specified in *projectName* to the active project.
- The project file specified in *projectName* must be included the currently opened project.

[Example of use]

>>>project.Close("C:/project/sample/sub1/subproject.mtpj")
True

project.Close

This function closes a project.

[Specification format]

project.Close(save = False)

[Argument(s)]

Argument	Description
save	Specify whether to save all files being edited and a project. True: Save all editing files and a project. False: Do not save all editing files and a project (default).

[Return value]

If the project was closed successfully: True

If there was an error when closing the project: False

[Detailed description]

- This function closes a currently opened project.
- If save is set to "True", then all files being edited and a project are saved.

[Example of use]

>>>project.Close()
True
>>>

project.Create

This function creates a new project.

[Specification format]

project.Create(fileName, micomType, deviceName, projectKind = ProjectKind.Auto, compiler = Compiler.Auto, subProject = False, registerNaming = RegisterNaming.Structured)

[Argument(s)]

Argument	Description	
fileName	Specify the full path of a new project file. If no file extension is specified, the filename is automatically supplemented. If the project to be created is a main project (subProject = False) or a subproject (subProject = True), the name is supplemented by ".mtpj" or ".mtsp", respectively. When the extension is other than that specified, it is replaced by the actual extension.	
micomType	Specify the microcontroller type of a new project. The types that can be specified are shown below.	
	Туре	Description
	MicomType.RH850	Project for RH850
	MicomType.RX Project for RX	
	MicomType.V850	Project for V850
	MicomType.RL78	Project for RL78
	MicomType.K0R	Project for 78K0R
	MicomType.K0	Project for 78K0
deviceName	Specify the device name of the microcontroller of a new project by a string.	

Argument		Description	
projectKind	The following is automatically specified or projectKind.Auto" is specified or project When the microcontroller is multiple BootLoader	The types that can be specified are shown below. The following is automatically specified if the microcontroller type is RH850 and "ProjectKind.Auto" is specified or projectKind is not specified. When the microcontroller is single core: ProjectKind.Application When the microcontroller is multi-core and main project: ProjectKind.Multicore-BootLoader When the microcontroller is multi-core and subproject: ProjectKind.MulticoreAp-	
	Туре	Description	
	ProjectKind.Application	Project for application	
	ProjectKind.Library	Project for library	
	ProjectKind.DebugOnly	Debug-dedicated project	
	ProjectKind.Empty	Project for empty application	
	ProjectKind.CppApplication	Project for C++ application	
	ProjectKind.RI600V4	Project for RI600V4	
	ProjectKind.RI600PX	Project for RI600PX	
	ProjectKind.RI850V4	Project for RI850V4	
	ProjectKind.RI850MP	Project for RI850MP	
	ProjectKind.RI78V4	Project for RI78V4	
	ProjectKind.MulticoreBootLoader	Project for boot loader for multi-core	
	ProjectKind.MulticoreApplication	Project for application for multi-core	
	ProjectKind.Auto	The type of a project is selected in accord with the specification for <i>micomType</i> , <i>device-Name</i> , and <i>subProject</i> (default).	

Argument		Description	
compiler		Specify the compiler to be used. If the compiler is not specified, it is selected automatically depending on the microcontroller type.	
	Туре	Description	
	Compiler.Auto	The compiler to be used is selected in accord with the specification for <i>micomType</i> (default).	
	Compiler.CC_RH	CC-RH If this argument is not specified when <i>micom-Type</i> is set to "MicomType.RH850", CC-RH is selected automatically.	
	Compiler.CC_RX	CC-RX If this argument is not specified when <i>micom-Type</i> is set to "MicomType.RX", CC-RX is selected automatically.	
	Compiler.CA850	CA850 If this argument is not specified when <i>micom-Type</i> is set to "MicomType.V850" and <i>device-Name</i> is set to "V850E" or "V850ES", CA850 is selected automatically.	
	Compiler.CX	CX If this argument is not specified when <i>micom-Type</i> is set to "MicomType.V850" and <i>device-Name</i> is set to "V850E2", CX is selected automatically.	
	Compiler.CC_RL	CC-RL If this argument is not specified when "Micom- Type.RL78" in CS+ for CC, CC-RL is selected automatically.	
	Compiler.CA78K0R	CA78K0R If this argument is not specified when <i>micom-Type</i> is set to "MicomType.K0R" or "Micom-Type.RL78" in CS+ for CACX, CA78K0R is selected automatically.	
	Compiler.CA78K0	CA78K0 If this argument is not specified when <i>micom-Type</i> is set to "MicomType.K0", CA78K0 is selected automatically.	
subProject		Specify whether to create a main project or a subproject. False: Create a main project (default).	
registerNaming	type is specified. This argument is ignored if it is	When the microcontroller of the project to be created is RH850, the IOR display type is specified. This argument is ignored if it is specified when the microcontroller is not RH850. The types that can be specified are shown below.	
	Туре	Description	
	RegisterNaming.Combined	The combined naming is selected as the IOR display type.	
	RegisterNaming.Structured	The structured naming is selected as the IOR display type (default).	



[Return value]

If a new project was created successfully: True
If there was an error when creating a new project: False

[Detailed description]

- This function creates a new project file specified by *fileName*. Specify the microcontroller of the project by *micomType* and *deviceName*. Specify the kind of the project by *projectKind*.
- If *subProject* is set to "True", then a subproject is created.

[Example of use]

>>>project.Create("c:/project/test.mtpj", MicomType.RX, "R5F52105AxFN", ProjectKind.Application)
True
>>>

project.File.Add

This function adds a file to the active project.

[Specification format]

```
project.File.Add(fileName, category = "")
```

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file to be added to the active project. When specifying multiple files, specify in the format ["file1", "file2"].
category	Specify the category that the file is added (default: not specified). When specifying multiple levels, specify in the format ["one", "two"].

[Return value]

If a file was added to the active project successfully: True

If there was an error when a file was added to the active project: False

If there was an error when any files were added to the active project when multiple files were specified for *fileName*: False

[Detailed description]

- This function adds the file specified in fileName to the active project.
- If *category* is specified, the file is added below that category. If the specified category does not exist, it is created newly.

```
>>>project.File.Add("C:/project/sample/src/test.c", "test")
True
>>>project.File.Add(["C:/project/sample/src/test1.c", "C:/project/sample/src/
test2.c"], ["test", "src"])
True
```

project.File.Exists

This function confirms whether the file exists in the active project.

[Specification format]

project.File.Exists(fileName)

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file whose existence in the active project is to be checked.

[Return value]

If the specified file existed in the active project: True If the specified file did not exist in the active project: False

[Detailed description]

- This function confirms whether the file specified in *fileName* exists in the active project.

[Example of use]

>>>project.File.Exists("C:/project/sample/src/test.c")
True
>>>

project.File.Information

This function displays the list of the files registered in the active project.

[Specification format]

```
project.File.Information()
```

[Argument(s)]

None

[Return value]

List of the files registered in the active project (in a full path)

[Detailed description]

- This function displays the list of the full path of the files registered in the active project.

```
>>>project.File.Information()
C:\prj\src\file1.c
C:\prj\src\file2.c
C:\prj\src\file3.c
>>>
```

project.File.Remove

This function removes a file from the active project.

[Specification format]

```
project.File.Remove(fileName)
```

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file to be removed from the active project. When specifying multiple files, specify in the format ["file1", "file2"].

[Return value]

If a file was removed from the active project successfully: True
If there was an error when a file was removed from the active project: False

[Detailed description]

- This function removes the file specified in fileName from the active project.
- The file is not deleted.

```
>>>project.File.Remove("C:/project/sample/src/test.c")
True
>>>project.File.Remove(["C:/project/sample/src/test1.c", "C:/project/sample/src/test2.c"])
True
```

project.GetDeviceNameList

This function displays the list of the device names of the microcontroller.

[Specification format]

```
project.GetDeviceNameList(micomType, nickName = "")
```

[Argument(s)]

Argument	Description	
micomType	Specify the microcontroller type of a new project. The types that can be specified are shown below.	
	Туре	Description
	MicomType.RH850	Project for RH850
	MicomType.RX	Project for RX
	MicomType.V850	Project for V850
	MicomType.RL78	Project for RL78
	MicomType.K0R	Project for 78K0R
	MicomType.K0	Project for 78K0
nickName	Specify the nickname of the microcontroller by a string (default: not specified). Specify a character string displayed in the first layer of the [Using microcontroller] list in the Create Project dialog box that is used to create a new project.	

[Return value]

List of device names

[Detailed description]

- This function displays the list of the device names of the microcontroller specified by micomType.
- When nickName is specified, only the names of the devices specified by nickName are displayed.

```
>>>project.GetDeviceNameList(MicomType.RL78)
R5F10BAF
R5F10BAG
R5F10BGG
......
>>>devlist = project.GetDeviceNameList(MicomType.RL78, "RL78/F13 (ROM:128KB)")
R5F10BAG
R5F10BGG
......
>>>
```



project.GetFunctionList

This function displays the list of the functions of the active project.

[Specification format]

```
project.GetFunctionList(fileName = "")
```

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file that the list of the functions are displayed (default: not specified).

[Return value]

List of function information (see the FunctionInfo property for detail)

[Detailed description]

- This function displays the list of the functions of the active project shown by the following format.

```
function-name return-value-type start-address end-address file-name
```

- When fileName is specified, only the functions included in the specified file are displayed.
- When fileName is not specified, then all the functions will be displayed.

Caution This function uses the information displayed in the list of functions for program analysis.

```
>>>project.GetFunctionList()
func1 int 0x00200 0x00224 C:\project\src\test1.c
func2 int 0x00225 0x002ff C:\project\src\test2.c
>>>project.GetFunctionList("C:/project/src/test1.c")
func1 int 0x00200 0x00224 C:\project\src\test1.c
>>>
```

project.GetVariableList

This function displays the list of the variables of the active project.

[Specification format]

```
project.GetVariableList(fileName = "")
```

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file that the list of the variables are displayed (default: not specified).

[Return value]

List of variable information (see the VariableInfo property for detail)

[Detailed description]

- This function displays the list of the variables of the active project shown by the following format.

```
variable-name attribute type address size file-name
```

- When fileName is specified, only the variables included in the specified file are displayed.
- When fileName is not specified, then all the variables will be displayed.

Caution This function uses the information displayed in the list of variables for program analysis.

```
>>>project.GetVariableList()
var1 volatile int 0x000014e4 4 C:\project\src\test1.c
var2 static int 0x000014e8 4 C:\project\src\test2.c
>>>project.GetVariableList("C:/project/src/test1.c")
var1 volatile int 0x000014e4 4 C:\project\src\test1.c
>>>
```

project.Information

This function displays the list of project files.

[Specification format]

```
project.Information()
```

[Argument(s)]

None

[Return value]

List of project file names

[Detailed description]

- This function displays the list of project files of the main project and subprojects included in the loaded project.

```
>>>project.Information()
C:\project\sample\test.mtpj
C:\project\sample\sub1\sub1project.mtsp
C:\project\sample\sub2\sub2project.mtsp
>>>
```

project.Open

This function opens a project.

[Specification format]

```
project.Open(fileName, save = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a project file.
save	If another project was opened, specify whether to save any files being edited and the project when you close it. True: Save all editing files and a project. False: Do not save all editing files and a project (default).

[Return value]

If the project was closed successfully: True
If there was an error when closing the project: False

[Detailed description]

- This function opens a project specified by fileName.
- If other project is opened, that project is closed.
 If save is set to "True", then all files being edited and a project are saved.
- If other project is not opened, the setting of save is ignored.

```
>>>project.Open(r"C:/test/test.mtpj")
True
>>>
```

B.3.4 CS+ Python function (for build tool)

Below is a list of CS+ Python functions (for the build tool).

Table B.4 CS+ Python Function (For build Tool)

Function Name	Function Description
build.All	This function runs a build.
build.ChangeBuildMode	This function changes the build mode.
build.Clean	This function runs a clean.
build.File	This function runs a build of a specified file.
build.Update	This function updates the dependencies for the build tool.

build.All

This function runs a build.

[Specification format]

```
build.All(rebuild = False, waitBuild = True)
```

[Argument(s)]

Argument	Description
rebuild	Specify whether to run a rebuild of a project. True: Run a rebuild of a project. False: Run a build of a project (default).
waitBuild	Specify whether to wait until completing a build. True: Wait until completing a build (default). False: Return a prompt without waiting to complete a build.

[Return value]

When waitBuild is set to "True"
 If a build was completed successfully: True
 If a build failed or was canceled: False

- When waitBuild is set to "False"
If a build successfully started execution: True
If a build failed to start execution: False

[Detailed description]

- This function runs a build of a project. If a subproject is added to the project, a build of the subproject is run.
- If rebuild is set to "True", then a rebuild of a project is run.
- If waitBuild is set to "False", then a prompt is returned without waiting to complete a build.
- Regardless of whether a build is successful, the build.BuildCompleted event is issued when a build completes.

[Example of use]

>>>build.All()
True
>>>

build.ChangeBuildMode

This function changes the build mode.

[Specification format]

build.ChangeBuildMode(buildmode)

[Argument(s)]

Argument	Description
buildmode	Specify the build mode to be changed to with a string.

[Return value]

If the build mode was changed successfully: True If there was an error when changing the build mode: False

[Detailed description]

- This function changes the build modes of the main project and subprojects to the build mode specified in buildmode.
- If buildmode does not exist in the project, a new build mode is created based on "DefaultBuild", and then the build mode is changed to that.

[Example of use]

>>>build.ChangeBuildMode("test_release")
True
>>>

build.Clean

This function runs a clean.

[Specification format]

build.Clean(all = False)

[Argument(s)]

Argument	Description
all	Specify whether to clean a project including subprojects. True: Clean all project including subprojects. False: Clean an active project (default).

[Return value]

If a clean was completed successfully: True If there was an error when running a clean: False

[Detailed description]

- This function runs a clean of a project (removes the files generated by a build).
- If all is set to "True", then a clean of the subproject is run.

[Example of use]

>>>build.Clean()
True
>>>

build.File

This function runs a build of a specified file.

[Specification format]

```
build.File(fileName, rebuild = False, waitBuild = True)
```

[Argument(s)]

Argument	Description
fileName	Specify a file to run a build.
rebuild	Specify whether to run a rebuild of a specified file. True: Run a rebuild of a specified file. False: Run a build of a specified file (default).
waitBuild	Specify whether to wait until completing a build. True: Wait until completing a build (default). False: Return a prompt without waiting to complete a build.

[Return value]

- When waitBuild is set to "True"
If a build was completed successfully: True
If there was an error when running a build: False

- When waitBuild is set to "False"
If a build successfully started execution: True
If a build failed to start execution: False

[Detailed description]

- This function runs a build of a file specified by fileName.
- If rebuild is set to "True", then a rebuild of a specified file is run.
- If waitBuild is set to "False", then a prompt is returned without waiting to complete a build.
- The build.BuildCompleted event is issued when a build completes.

```
>>>build.File("C:/test/test.c")
True
>>>
```

build.Update

This function updates the dependencies for the build tool.

[Specification format]

build.Update()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function updates the dependencies of the files during build.

[Example of use]

>>>build.Update()
>>>

B.3.5 CS+ Python function (for debug tool)

Below is a list of CS+ Python functions (for the debug tool).

Table B.5 CS+ Python Function (For Debug Tool)

Function Name	Function Description
debugger.ActionEvent.Delete	This function deletes an action event.
debugger.ActionEvent.Disable	This function disables an action event setting.
debugger.ActionEvent.Enable	This function enables an action event setting.
debugger.ActionEvent.Get	This function references the result of the action event (Printf event).
debugger.ActionEvent.Information	This function displays action event information.
debugger.ActionEvent.Set	This function sets an action event.
debugger.Address	This function evaluates an address expression.
debugger.Assemble.Disassemble	This function performs disassembly.
debugger.Assemble.LineAssemble	This function performs line assembly.
debugger.Breakpoint.Delete	This function deletes a break point.
debugger.Breakpoint.Disable	This function disables a break point setting.
debugger.Breakpoint.Enable	This function enables a break point setting.
debugger.Breakpoint.Information	This function displays break point information.
debugger.Breakpoint.Set	This function configures a break point.
debugger.Connect	This function connects to the debug tool.
debugger.DebugTool.Change	This function changes the debug tool.
debugger.DebugTool.GetType	This function displays information about the debug tool.
debugger.Disconnect	This function disconnects from the debug tool.
debugger.Download.Binary	This function downloads a binary file.
debugger.Download.Binary64Kb	This function downloads a binary file in within-64 KB format.
debugger.Download.BinaryBank	This function downloads a binary file in memory bank format.
debugger.Download.Coverage	This function downloads coverage data.
debugger.Download.Hex	This function downloads a hex file.
debugger.Download.Hex64Kb	This function downloads a hex file in within-64 KB format.
debugger.Download.HexBank	This function downloads a hex file in memory bank format.
debugger.Download.HexldTag	This function downloads a hex file with ID tag.
debugger.Download.Information	This function displays download information.
debugger.Download.LoadModule	This function downloads a load module.
debugger.Erase	This function erases the Flash memory.
debugger.GetBreakStatus	This function displays a break condition.
debugger.GetCpuStatus	This function displays the current CPU status.
debugger.GetleStatus	This function displays the current IE status.



Function Name	Function Description
debugger.GetIORList	This function displays a list of the IORs and SFRs.
debugger.GetPC	This function displays the PC value.
debugger.Go	This function continues program execution.
debugger.le.GetValue debugger.le.SetValue	This function sets or refers to the IE register or DCU register.
debugger.IsConnected	This function checks the connection status of the debug tool.
debugger.IsRunning	This function checks the execution status of the debug tool.
debugger.Jump.File debugger.Jump.Address	This function displays each panel.
debugger.Map.Clear	This function clears the mapping settings.
debugger.Map.Information	This function displays map information.
debugger.Map.Set	This function configures memory mapping.
debugger.Memory.Copy	This function copies the memory.
debugger.Memory.Fill	This function fills the memory.
debugger.Memory.Read	This function refers to the memory.
debugger.Memory.ReadRange	This function refers to the specified number of locations in memory.
debugger.Memory.Write	This function writes to the memory.
debugger.Memory.WriteRange	This function writes multiple data to the memory.
debugger.Next	This function performs procedure step execution.
debugger.Register.GetValue	This function refers to register/IO register/SFR.
debugger.Register.SetValue	This function sets the value of a register/IO register/SFR.
debugger.Reset	This function resets the CPU.
debugger.ReturnOut	This function runs until control returns to the program that called the current function.
debugger.Run	This function resets and then run the program.
debugger.Step	This function performs step execution.
debugger.Stop	This function stops the execution of the debug tool.
debugger.Timer.Clear	This function clears the result measured by a conditional timer.
debugger.Timer.Delete	This function deletes a conditional timer.
debugger.Timer.Disable	This function disables a conditional timer.
debugger.Timer.Enable	This function enables a conditional timer.
debugger.Timer.Get	This function references the result measured by a conditional timer.
debugger.Timer.Information	This function displays conditional timer information.
debugger.Timer.Set	This function sets a conditional timer.
debugger.Trace.Clear	This function clears the trace memory.
debugger.Trace.Delete	This function deletes a conditional trace.



Function Name	Function Description
debugger.Trace.Disable	This function disables a conditional trace.
debugger.Trace.Enable	This function enables a conditional trace.
debugger.Trace.Get	This function dumps the trace data.
debugger.Trace.Information	This function displays conditional trace information.
debugger.Trace.Set	This function sets a conditional trace.
debugger.Upload.Binary	This function saves the memory data in binary format.
debugger.Upload.Coverage	This function saves the coverage data.
debugger.Upload.Intel	This function saves the memory data in Intel format.
debugger.Upload.IntelIdTag	This function saves the memory data in ID-tagged Intel format.
debugger.Upload.Motorola	This function saves the memory data in Motorola format.
debugger.Upload.MotorolaldTag	This function saves the memory data in ID-tagged Motorola format.
debugger.Upload.Tektronix	This function saves the memory data in Techtronics format.
debugger.Upload.TektronixIdTag	This function saves the memory data in ID-tagged Techtronics format.
debugger.Watch.GetValue	This function refers to a variable value.
debugger.Watch.SetValue	This function sets a variable value.
debugger.Where	This function displays a stack backtrace.
debugger.Whereami	This function displays a location.
debugger.XCoverage.Clear	This function clears the coverage memory.
debugger.XCoverage.GetCoverage	This function gets the coverage.
debugger.XRunBreak.Delete	This function deletes XRunBreak setting information.
debugger.XRunBreak.Refer	This function displays XRunBreak setting information.
debugger.XRunBreak.Set	This function configures XRunBreak settings.
debugger.XTime	This function displays timing information between Go and Break.
debugger.XTrace.Clear	This function clears the trace memory.
debugger.XTrace.Dump	This function dumps the trace data.

debugger.ActionEvent.Delete

This function deletes an action event.

[Specification format]

```
debugger.ActionEvent.Delete(actionEventNumber = "")
```

[Argument(s)]

Argument	Description
actionEventNumber	Specify the action event number to delete.

[Return value]

If an action event was deleted successfully: True If there was an error when deleting an action event: False

[Detailed description]

- This function deletes the action event specified by actionEventNumber.
- If actionEventNumber is not specified, then events of all action event numbers will be deleted.

```
>>>debugger.ActionEvent.Delete(1)
True
>>>debugger.ActionEvent.Delete()
True
>>>
```

debugger.ActionEvent.Disable

This function disables an action event setting.

[Specification format]

```
debugger.ActionEvent.Disable(actionEventNumber = "")
```

[Argument(s)]

Argument	Description
actionEventNumber	Specify the action event number to disable.

[Return value]

If an action event setting was disabled successfully: True If there was an error when disabling an action event setting: False

[Detailed description]

- This function disables the action event specified by actionEventNumber.
- If actionEventNumber is not specified, then events of all action event numbers will be disabled.

```
>>>debugger.ActionEvent.Disable(1)
True
>>>debugger.ActionEvent.Disable()
True
>>>
```

debugger.ActionEvent.Enable

This function enables an action event setting.

[Specification format]

```
debugger.ActionEvent.Enable(actionEventNumber = "")
```

[Argument(s)]

Argument	Description
actionEventNumber	Specify the action event number to enable.

[Return value]

If an action event setting was enabled successfully: True If there was an error when enabling an action event setting: False

[Detailed description]

- This function enables the action event specified by actionEventNumber.
- If actionEventNumber is not specified, then events of all action event numbers will be enabled.

```
>>>debugger.ActionEvent.Enable(1)
True
>>>debugger.ActionEvent.Enable()
True
>>>
```

debugger.ActionEvent.Get

This function references the result of the action event (Printf event).

[Specification format]

debugger.ActionEvent.Get(output = "")

[Argument(s)]

Argument	Description
output	Specify the string to be attached when the result of an action event is output (default: not specified). Note that this argument should be specified when wishing to acquire only a result matching this argument.

[Return value]

List of result of action event (see the ActionInfo class for detail)

[Detailed description]

- This function holds the result acquired when executing the instruction at the address set as a condition of an action event (Printf event) in the Python console, and all results held up to that moment will be referenced at the timing of this function debugger. Action Event. Get being called.
- If output is specified, only the result matching output is output. Comparison is performed to detect a perfect match.
- If output is not specified, the results of all accumulated action events are output.
- To acquire the result at the timing when an action event has occurred, use Hook. For the maximum number of results that can be held in the Python console, see the debugger.ActionEvent.GetLine property.

Caution After a result has been referenced, the result of the action event which was held in the Python console is initialized. Therefore, once a result has been referenced, it cannot be referenced again.

- The result of an action event is displayed in the following format.

string-to-be-attached-at-output variable-expression

debugger.ActionEvent.Information

This function displays action event information.

[Specification format]

```
debugger.ActionEvent.Information()
```

[Argument(s)]

None

[Return value]

List of action event information (see the ActionEventInfo class for detail)

[Detailed description]

- This function displays information on the action event that has been set in the following format.
 - For the Printf event

```
action-event-number\ action-event-name\ state\ address\ string-to-be-attached-at-output\ variable-expression
```

- For the interrupt event

```
action-event-number action-event-name state address Interrupt vector: interrupt-vector-number Priority level: interrupt-priority
```

```
>>>ai = debugger.ActionEvent.Information()
1 Python Action Event0001 Enable main results: chData
2 Python Action Event0002 Disable sub Interrupt vector: 0x1c Priority level: 7
>>>print ai[0].Number
1
>>>print ai[0].Name
Python Action Event0001
>>>
```

debugger.ActionEvent.Set

This function sets an action event.

[Specification format]

```
debugger.ActionEvent.Set(ActionEventCondition)
```

[Argument(s)]

Argument	Description
ActionEventCondition	Specify a condition of an action event. See the ActionEventCondition class for creating an action event.

[Return value]

Set action event number (numerical value)

[Detailed description]

- This function sets an action event according to the contents specified with ActionEventCondition.
- The specified action event is registered with the following name.

```
Python Action Eventnumerical-value
```

```
>>>ae = ActionEventCondition()
>>>ae.Address = "main"
>>>ae.Output = "chData = "
>>>ae.Expression = "chData"
>>>ae.ActionEventType = ActionEventType.Printf
>>>ae_number = debugger.ActionEvent.Set(ae)
1
>>>print ae_number
1
```

debugger.Address

This function evaluates an address expression.

[Specification format]

debugger.Address(expression)

[Argument(s)]

Argument	Description
expression	Specify an address expression.

[Return value]

Converted address (numerical value)

[Detailed description]

- This function converts the address expression specified by *expression* into the address.

Caution 1. If a script is specified to execute in the CubeSuite+.exe startup options, then the symbol conversion function will not be available until the debugging tool is connected. In other words, this function cannot be used, so execute it after connection.

Caution 2. When a load module name or file name is specified in an address expression, it needs to be enclosed in double quotation marks (" ") in some cases. See "CS+ Integrated Development Environment User's Manual: Debug Tool" for details.

Example When file name "C:\path\test.c" and function "sub" are specified

```
"\"C:/path/test.c\"#sub"
```

Or

```
"\"C:\\path\\test.c\"#sub"
```

```
>>>debugger.Address("main")
0x4088
>>>debugger.Address("main + 1")
0x4089
>>>
```

debugger. Assemble. Disassemble

This function performs disassembly.

[Specification format]

```
debugger.Assemble.Disassemble(address, number = 1, code = True)
```

[Argument(s)]

Argument	Description
address	Specify the address at which to start disassembly.
number	Specify the number of lines to display (default: 1).
code	Specify whether to display instruction codes. True: Display instruction codes (default). False: Do not display instruction codes.

[Return value]

List of result of disassembly (see the DisassembleInfo property for detail)

[Detailed description]

- This function performs disassembly from the address specified by address.
- If *number* is specified, the specified number of lines are displayed.
- If code is set to "False", then instruction codes are not displayed.
- If "." is specified in address, then it is interpreted as the address following the last address disassembled.

```
>>>debugger.Assemble.Disassemble("main")
0x00004088 F545 br _TestInit+0x8e
>>>debugger.Assemble.Disassemble("main", 2)
0x00004088 F545 br _TestInit+0x8e
0x0000408A 0A5A mov 0xa, r11
>>>debugger.Assemble.Disassemble("main", 5, False)
0x00004088 br _TestInit+0x8e
0x0000408A mov 0xa, r11
0x0000408A mov 0xa, r11
0x0000408C movea 0x19, r0, r13
0x00004090 mov r13, r12
0x00004092 movhi 0xfffff, gp, r1
>>>
```

debugger.Assemble.LineAssemble

This function performs line assembly.

[Specification format]

```
debugger.Assemble.LineAssemble(address, code)
```

[Argument(s)]

Argument	Description
address	Specify the address at which to start assembly.
code	Specify the string to assemble.

[Return value]

If line assembly was performed successfully: True If there was an error when performing line assembly: False

[Detailed description]

- This function performs assembly of the string specified by code from the address specified by address.
- If "." is specified in address, then it is interpreted as the address following the last address assembled.

```
>>>debugger.Assemble.Disassemble("main")
0x00004088 F545 br _TestInit+0x8e
>>>debugger.Assemble.Disassemble(".")
0x0000408A 0A5A mov 0xa, r11
>>>debugger.Assemble.LineAssemble("main", "mov r13, r12")
True
>>>debugger.Assemble.Disassemble("main", 1, False)
0x00004088 mov r13, r12
>>>
```

debugger.Breakpoint.Delete

This function deletes a break point.

[Specification format]

```
debugger.Breakpoint.Delete(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to delete.

[Return value]

If a break point was deleted successfully: True
If there was an error when deleting a break point: False

[Detailed description]

- This function deletes the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be deleted.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>debugger.Breakpoint.Delete(1)
```

debugger.Breakpoint.Disable

This function disables a break point setting.

[Specification format]

```
debugger.Breakpoint.Disable(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to disable.

[Return value]

If a break point setting was disabled successfully: True If there was an error when disabling a break point setting: False

[Detailed description]

- This function disables the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be disabled.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>>
```

debugger.Breakpoint.Enable

This function enables a break point setting.

[Specification format]

```
debugger.Breakpoint.Enable(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to enable.

[Return value]

If a break point setting was enabled successfully: True
If there was an error when enabling a break point setting: False

[Detailed description]

- This function enables the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be enabled.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>debugger.Breakpoint.Delete(1)
```

debugger.Breakpoint.Information

This function displays break point information.

[Specification format]

```
debugger.Breakpoint.Information()
```

[Argument(s)]

None

[Return value]

List of break point information (see the BreakpointInfo property for detail)

[Detailed description]

- This function displays the break point settings in the following format.

```
break-event-number break-name state address-location
```

```
>>>debugger.Breakpoint.Information()

1 PythonBreak0001 Enable 0x000002dc

2 Break0001 Enable test1.c#_sub1

3 PythonBreak0002 Enable 0x000002ec

4 Break0002 Enable test1.c#_sub1+10
>>>
```

debugger.Breakpoint.Set

This function configures a break point.

[Specification format]

```
debugger.Breakpoint.Set(BreakCondition)
```

[Argument(s)]

Argument	Description
BreakCondition	Specify a break condition. See the BreakCondition property for details about creating break conditions.

[Return value]

Set break event number (numerical value)

[Detailed description]

- This function sets a break point according to the specifications in *BreakCondition*.
- break-name is "PythonBreakxxxx" (xxxx: 4-digit number).

```
>>>Condition = BreakCondition()
>>>Condition.Address = "main"
>>>breakNumber = debugger.Breakpoint.Set(Condition)
1
>>>print breakNumber
1
>>>debugger.Breakpoint.Information()
    1 PythonBreak0001 Enable 0x000002dc
```

debugger.Connect

This function connects to the debug tool.

[Specification format]

debugger.Connect()

[Argument(s)]

None

[Return value]

If the debug tool was connected successfully: True If there was an error when connecting to the debug tool: False

[Detailed description]

- This function connects to the debug tool.

[Example of use]

>>>debugger.Connect()
True
>>>

debugger.DebugTool.Change

This function changes the debug tool.

[Specification format]

debugger.DebugTool.Change(debugTool)

[Argument(s)]

Argument		Description
debugTool	Specify the debug tool to change. The debug tools that can be specified are shown below.	
	Туре	Description
	DebugTool.Simulator	Simulator
	DebugTool.Minicube	MINICUBE
	DebugTool.Minicube2	MINICUBE2 (Serial connect)
	DebugTool.Minicube2Jtag	MINICUBE2 (JTAG connect)
	DebugTool.lecube	IECUBE
	DebugTool.lecube2	IECUBE2
	DebugTool.E1Jtag	E1 (JTAG connect)
	DebugTool.E1Serial	E1 (Serial connect)
	DebugTool.E1Lpd	E1 (LPD connect)
	DebugTool.E20Jtag	E20 (JTAG connect)
	DebugTool.E20Serial	E20 (Serial connect)
	DebugTool.E20Lpd	E20 (LPD connect)

[Return value]

If the debug tool was changed successfully: True

If there was an error when changing the debug tool: False

[Detailed description]

- This function changes the debug tool to the one specified by *DebugTool*.

However, the debug tool that can be changed differs depending on the using device. Select [Debug Tool] on the project tree and select [Using Debug Tool] on the context menu. And then confirm the debug tool that can be changed.

Caution

It is possible to specify non-selectable emulators. Only specify emulators that can be selected in CS+'s debugging tool.



[Example of use]

>>>debugger.DebugTool.Change(DebugTool.Simulator)

>>>



debugger.DebugTool.GetType

This function displays information about the debug tool.

[Specification format]

```
debugger.DebugTool.GetType()
```

[Argument(s)]

None

[Return value]

Debug tool type

Туре	Description
Simulator	Simulator
Minicube	MINICUBE
Minicube2	MINICUBE2 (Serial connect)
Minicube2Jtag	MINICUBE2 (JTAG connect)
lecube	IECUBE
lecube2	IECUBE2
E1Jtag	E1 (JTAG connect)
E1Serial	E1 (Serial connect)
E1Lpd	E1 (LPD connect)
E20Jtag	E20 (JTAG connect)
E20Serial	E20 (Serial connect)
E20Lpd	E20 (LPD connect)

[Detailed description]

- This function displays information about the debug tool.

```
>>>debugType = debugger.DebugTool.GetType()
Minicube2
>>>if debugType != DebugTool.Simulator:
... debugger.DebugTool.Change(DebugTool.Simulator)
...
>>>
```



debugger.Disconnect

This function disconnects from the debug tool.

[Specification format]

debugger.Disconnect()

[Argument(s)]

None

[Return value]

If the debug tool was disconnected successfully: True
If there was an error when disconnecting from the debug tool: False

[Detailed description]

- This function disconnects from the debug tool.

[Example of use]

>>>debugger.Disconnect()
True
>>>

debugger.Download.Binary

This function downloads a binary file.

[Specification format]

```
debugger.Download.Binary(fileName, address, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads data in binary format.

```
>>>debugger.Download.Binary("C:/test/testModule.bin", 0x1000, False)
True
>>>debugger.Download.Binary("C:/test/testModule2.bin", 0x2000, True)
False
>>>
```

debugger.Download.Binary64Kb

This function downloads a binary file in within-64 KB format.

[Specification format]

debugger.Download.Binary64Kb(fileName, address, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads binary files in within-64 KB format.

```
>>>debugger.Download.Binary64Kb("C:/test/testModule.bin", 0x1000, False)
True
>>>debugger.Download.Binary64Kb("C:/test/testModule2.bin", 0x2000, True)
False
>>>
```

debugger.Download.BinaryBank

This function downloads a binary file in memory bank format.

[Specification format]

debugger.Download.BinaryBank(fileName, address, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads binary files in memory bank format.

```
>>>debugger.Download.BinaryBank("C:/test/testModule.bin", 0x1000, False)
True
>>>debugger.Download.BinaryBank("C:/test/testModule2.bin", 0x2000, True)
False
>>>
```

debugger.Download.Coverage

This function downloads coverage data. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.Download.Coverage(fileName)

[Argument(s)]

Argument	Description
fileName	Specify a coverage data file.

[Return value]

If a binary file was downloaded successfully: True If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads coverage data.

[Example of use]

>>>debugger.Download.Coverage("C:/test/testModule.csrcv")
True

>>>

debugger.Download.Hex

This function downloads a hex file.

[Specification format]

debugger.Download.Hex(fileName, offset = 0, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads data in hex format.

[Example of use]

>>>debugger.Download.Hex("C:/test/testModule.hex")
True
>>>

debugger.Download.Hex64Kb

This function downloads a hex file in within-64 KB format.

[Specification format]

debugger.Download.Hex64Kb(fileName, offset = 0, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads hex files in within-64 KB format.

[Example of use]

>>>debugger.Download.Hex64Kb("C:/test/testModule.hex")
True
>>>

debugger.Download.HexBank

This function downloads a hex file in memory bank format.

[Specification format]

```
debugger.Download.HexBank(fileName, offset = 0, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads hex files in memory-bank format.

```
>>>debugger.Download.HexBank("C:/test/testModule.hex")
True
>>>debugger.Download.HexBank("C:/test/testModule2.hex", 0x1000, True)
False
>>>
```

debugger.Download.HexIdTag

This function downloads a hex file with ID tag.

[Specification format]

debugger.Download.HexIdTag(fileName, offset = 0, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution

If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads a hex file with ID tag.

```
>>>debugger.Download.HexIdTag("C:/test/testModule.hex")
True
>>>debugger.Download.HexIdTag("C:/test/testModule2.hex", 0x1000, True)
False
>>>
```

debugger.Download.Information

This function displays download information.

[Specification format]

debugger.Download.Information()

[Argument(s)]

None

[Return value]

List of download information (see the DownloadInfo property for detail)

[Detailed description]

- This function displays download information in the following format.

download-number: download-file-name

[Example of use]

>>>debugger.Download.Information()
1: DefaultBuild\test.lmf

debugger.Download.LoadModule

This function downloads a load module.

[Specification format]

```
debugger.Download.LoadModule(fileName = "", downloadOption = DownloadOption.Both,
    append = False, flashErase = False)
```

[Argument(s)]

Argument	Description						
fileName	Specify a download file.						
downloadOption	Specify an option. The options that can be specified are shown below.						
	Туре	Description					
	DownloadOption.NoSymbol Do not load symbol information.						
	DownloadOption.SymbolOnly Only load symbol information.						
	DownloadOption.Both	Load both symbol information and object information (default).					
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).						
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).						

[Return value]

If a binary file was downloaded successfully: True

If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads a load module.
- If *fileName* is not specified, the file specified on the [Download File Settings] tab in the Property panel of the debugging tool is downloaded.
- If downloadOption is specified, the processing is performed in accordance with the specification.

```
>>>debugger.Download.LoadModule("C:/test/testModule.lmf")
True
>>>debugger.Download.LoadModule("C:/test/testModule2.lmf", DownloadOption.SymbolOnly,
True)
False
>>>
```



debugger.Erase

This function erases the flash memory.

[Specification format]

```
debugger.Erase(eraseOption = EraseOption.Code)
```

[Argument(s)]

Argument	Description							
eraseOption	Specify an option. The options that can be specified are shown below.							
	Туре	Description						
	EraseOption.Code	Erase the code flash memory (default).						
	EraseOption.Data	Erase the data flash memory.						
	EraseOption.External	Erase the flash memory in external space.						

Caution

IECUBE, IECUBE2, and the simulator do not have functionality to delete code flash memory. For this reason, if you are using IECUBE, IECUBE2, or the simulator, you cannot omit *eraseOption*, or specify "EraseOption.Code".

[Return value]

If the flash memory was erased successfully: True If there was an error when erasing the flash memory: False

[Detailed description]

- This function erases the flash memory, specified by eraseOption.

```
>>>debugger.Erase()
True
>>>debugger.Erase(EraseOption.External)
False
>>>
```

debugger.GetBreakStatus

This function displays a break condition.

[Specification format]

debugger.GetBreakStatus()

[Argument(s)]

None

[Return value]

Break-trigger string (See [Detailed description])

Remark 1. Returns the string portion of the "BreakStatus" enum.

Remark 2. Determine conditions by writing in the format "BreakStatus. string".

[Detailed description]

This function displays break-trigger.
 During execution, this will be "None".

Break-trigger String	Description		78K0		RL7	78,78k	(OR	V850			
		lecube	Minicube2 ^{Note} 1	Simulator	lecube	Minicube2 ^{Note 1}	Simulator	lecube	Minicube ^{Note 2}	Minicube2 ^{Note} 1	Simulator
None	No break	0	0	-	0	0	-	0	0	0	-
Manual	Forced break	0	0	0	0	0	0	0	0	0	0
Event	Break due to event	0	0	0	0	0	0	0	0	0	0
Software	Software break	0	0	-	0	0	-	0	0	0	-
TraceFull	Break due to trace full	0	-	0	0		0	0	-	-	0
TraceDelay	Break due to trace delay	0	-	-	0	-	-	-	-	-	-
NonMap	Access to non-mapped area	0	-	0	0	-	0	0	-	-	0
WriteProtect	Write to write-protected area	0	-	0	0		0	0	-	-	0
ReadProtect	Read from read-protected area	0	-	1	-	1	-	-	1	-	•
SfrIllegal	Illegal SFR access	0	-	-	-	-	-	-	-	-	-
SfrReadProtect	Read from non-readable SFR	0	-	1	0	-	-	-	-	-	-
SfrWriteProtect	Write to non-writable SFR	0	-	1	0	-	-	-	-	-	-
IorIllegal	Illegal access to peripheral I/ O register (with address)	-	-	-	-	-	-	0	-	-	-

Break-trigger String	Description		78K0		RL7	'8,78k	K0R	V850			
		lecube	Minicube2 ^{Note 1}	Simulator	lecube	Minicube2 ^{Note 1}	Simulator	lecube	Minicube ^{Note} 2	Minicube2 ^{Note 1}	Simulator
StackOverflow	Break due to stack overflow	0	-	-	0	1	-	-	-	-	-
StackUnderflow	Break due to stack underflow	0	-	-	0	-	-	-	-	-	-
UninitializeStackPointer	Break due to uninitialized stack pointer	0	-	-	0	-	-	-	-	-	-
UninitializeMemoryRead	Read uninitialized memory	0	-	-	0	-	-	-	-	-	-
TimerOver	Execution timeout detected	0	-	-	0	1	-	0	-	-	-
UnspecifiedIllegal	Illegal operation in user program relating to peripheral chip features	0	-	-	0	-	-	-	-	-	-
ImslxsIllegal	Break due to illegal write to IMS/IXS register	0	-	-	-	-	-	-	-	-	-
BeforeExecution	Pre-execution break	0	-	-	0	-	-	-	-	-	-
SecurityProtect	Accessed security-protected region	-	-	-	-	-	-	-	-	-	-
FlashMacroService	Flash macro service active	-	-	-	-	-	-	-	0	0	-
RetryOver	Number of retries exceeded limit	0	-	-	-	1	-	-	-	-	-
FlashIllegal	Illegal Flash break	0	-	-	0	-	-	-	-	-	-
Peripheral	Break from peripheral	0	-	-	0	ı	-	-	-	-	-
WordMissAlignAccess	Word access to odd address	-	-	-	0	ı	0	-	-	-	-
Temporary	Temporary break	0	0	0	0	0	0	0	0	0	0
Escape	Escape break	-	-	-	-	ı	-	0	0	0	-
Fetch	Fetched from guard area or area where fetches are prohibited	0	-	-	0	-	-	-	-	-	-
IRamWriteProtect	Wrote to IRAM guard area (with address) ^{Note 3}	-	-	-	-	-	-	0	-	-	-
IllegalOpcodeTrap	Break due to illegal instruction exception	-	-	-	-	1	-	0	Δ Note 6	-	-
Step	Step execution break ^{Note 4}	0	0	0	0	0	0	-	-	-	0
FetchGuard	Fetch guard break ^{Note 4}	0	-	-	0	-	-	-	-	-	-
TraceStop	Trace stop ^{Note 4}	0	-	-	0	ı	-	-	-	-	-
ExecutionFails	Execution failed ^{Note 5}	0	0	-	0	0	-	0	0	0	-

Note 1. Applies to all of the following: MINICUBE2, E1Serial, and E20Serial.

Note 2. Applies to all of the following: MINICUBE, E1Jtag, E20Jtag, and MINICUBE2Jtag.

- Note 3. Performed a verification check on the IRAM guard area during break, and the value was overwritten (if this affects multiple addresses, only the first address is shown).
- Note 4. This is only a break cause during trace.
- Note 5. This is only a break cause during a break.
- Note 6. Not displayed with V850-MINICUBE on V850E/ME2, etc. (same core) when a post-execution event is used.

Break-trigger String	Description	RX	(V85	0E2		F	RH850)
		E1Jtag, E1Serial E20Jtag, E20Serial	Simulator	lecube2	Minicube ^{Note 2}	Minicube2 ^{Note 1}	Simulator	Full-spec emulator	E1 / E20	MIS
None	No break	0	-	0	0	0	-	-	-	-
Manual	Forced break	0	0	0	0	0	0	0	0	0
Event	Break due to event	0	0	0	0	0	0	0	0	0
Software	Software break	0	1	0	0	0	-	0	0	-
TraceFull	Break due to trace full	0	0	0	-	1	0	0	0	0
NonMap	Access to non-mapped area	-	-	-	-	-	0	-	-	0
WriteProtect	Write to write-protected area	-	-	-	-	-	0	-	-	0
TimerOver	Execution timeout detected	-	-	0	0	-	-	-	-	-
FlashMacroService	Flash macro service active	-	-	0	0	0	-	-	-	-
Temporary	Temporary break	0	0	0	0	0	0	0	0	0
IllegalOpcodeTrap	Break due to illegal instruction exception	-	-	0	0	-	-	-	-	-
Step	Step execution break ^{Note 3}	0	-	-	-	-	0	0	0	0
ExecutionFails	Execution failed ^{Note 4}	0	-	0	0	0	-	-	-	-
WaitInstruction	Break caused by executing WAIT instruction	-	0	-	-	-	-	-	-	-
UndefinedInstruction- Exception	Break caused by undefined instruction exception	-	0	-	-	-	-	-	-	-
PrivilegeInstructionEx- ception	Break caused by privileged instruction exception	-	0	-	-	-	-	-	-	-
AccessException	Break caused by access exception	-	0	-	-	-	-	-	-	-
FloatingPointException	Break caused by floating point exception	-	0	-	-	-	-	-	-	-
InterruptException	Break caused by interrupt	-	0	-	-	1	-	-	-	-
IntInstructionException	Break caused by INT instruction exception	-	0	-	-	-	-	-	-	-
BrkInstructionExcep- tion	Break caused by BRK instruction exception	-	0	-	-	-	-	-	-	-



Break-trigger String	Description	RX	(V850E2				F	RH850)
		E1Jtag, E1Serial E20Jtag, E20Serial	Simulator	lecube2	Minicube ^{Note 2}	Minicube2 ^{Note} 1	Simulator	Full-spec emulator	E1 / E20	MIS
IOFunctionSimulation- Break	Break caused by peripheral function simulation	-	0	-	-	1	1	•	-	-
IllegalMemoryAccess- Break	Break caused by illegal memory access	-	0	-	-	-	-	-	-	-
StreamIoError	Break caused by stream I/O error	-	0	1	-	1	1	1	-	-
CoverageMemoryAllo- cationFailure	Failed to allocate coverage memory	-	0	-	-	-	-	-	-	-
TraceMemoryAlloca- tionFailure	Failed to allocate trace memory	-	0	-	-	-	-	-	-	-
StepCountOver	Step count over	-	-	-	-	-	-	0	0	0
DebuggingInformation- AcquisitionFailure	Failed to acquire debugging information	-	-	-	-	-	-	0	0	0

- Note 1. Applies to all of the following: MINICUBE2, E1Serial, and E20Serial.
- Note 2. Applies to all of the following: MINICUBE, E1Jtag, E20Jtag, and MINICUBE2Jtag.
- Note 3. This is only a break cause during trace.
- Note 4. This is only a break cause during a break.

```
>>>debugger.GetBreakStatus()
Temporary
>>>a = debugger.GetBreakStatus()
Temporary
>>>print a
Temporary
>>>if (debugger.GetBreakStatus() == BreakStatus.Temporary):
... print "Temporary break"
...
Temporary
Temporary break
>>>
```

debugger.GetCpuStatus

This function displays the current CPU status.

[Specification format]

debugger.GetCpuStatus()

[Argument(s)]

None

[Return value]

Current CPU status (string)

CPU Status	Description
Hold	In bus hold
HoldStopIdle	Bus hold/Software STOP/Hardware STOP/IDLE mode
PowOff	Power not supplied to the target
Reset	In reset state
Standby	In standby mode
Stop	In STOP mode
StopIdle	Software STOP/Hardware STOP/IDLE mode
Wait	In wait state
Halt	In HALT mode
Sleep	In sleep state
None	N/A

[Detailed description]

- This function displays the current CPU status.

[Example of use]

>>>debugger.GetCpuStatus()
Stop
>>>

debugger.GetleStatus

This function displays the current IE status.

[Specification format]

debugger.GetIeStatus()

[Argument(s)]

None

[Return value]

Current IE status (string)

IE Status	Description
Break	Break in effect
Coverage	Coverage running
Timer	Timer running
Tracer	Trace running
Step	Step executing
Run	User program running
RunOrStep	User program running or step executing

Caution

If a PM+ workspace is converted to a CS+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project. In addition, "None" will be returned before the debugging tool is connected.

[Detailed description]

- This function displays the current IE status.

[Example of use]

>>>debugger.GetIeStatus()
Run
>>>

debugger.GetIORList

This function displays a list of the IORs and SFRs.

[Specification format]

```
debugger.GetIORList(category = "")
```

[Argument(s)]

Argument	Description
category	Specify the category in which IORs and SFRs are defined (default: not specified).

[Return value]

List of IOR and SFR information (see the IORInfo class for detail)

[Detailed description]

- This function displays a list of the IORs and SFRs of the active project.
- This function displays a list of the IORs and SFRs defined in category.
- If category is not specified, a list of all IORs and SFRs.
- This function displays a list of the IORs and SFRs in the following format.

```
IOR-or-SFR-name value type size address
```

```
>>> ior = debugger.GetIORList()
ADO.ADDRA 0x0000 IOR 2 0x00088040
ADO.ADDRB 0x0000 IOR 2 0x00088042
ADO.ADDRC 0x0000 IOR 2 0x00088044

:
>>> print ior[0].IORName
ADO.ADDRA
>>> print funcinfo[0].Type
IOR
>>> print funcinfo[0].Address
557120
>>> project.GetIORList("DMA0")
DMACO.DMCSA 0x00000000 IOR 4 0x00082000

:
DMACO.DMMOD.SMOD 0x0 IOR 3bits 0x8200c.12
DMACO.DMMOD.SZSEL 0x0 IOR 3bits 0x8200c.16
```

debugger.GetPC

This function displays the PC value.

[Specification format]

debugger.GetPC()

[Argument(s)]

None

[Return value]

PC value (numeric value)

[Detailed description]

- This function displays the PC value.

[Example of use]

>>>debugger.GetPC()
0x92B0

debugger.Go

This function continues program execution.

[Specification format]

```
debugger.Go(goOption = GoOption.Normal)
```

[Argument(s)]

Argument	Description	
goOption	Specify an option. The options that can be specified are shown below.	
	Туре	Description
	GoOption.lgnoreBreak	Execute ignoring breakpoints.
	GoOption.WaitBreak	Wait until program stops.
	GoOption.Normal	Breakpoints enabled; do not wait until program stops (default).

[Return value]

None

[Detailed description]

- This function continues program execution.
- If goOption is specified, the processing is performed in accordance with the specification.

```
>>>debugger.Go()
>>>debugger.Go(GoOption.WaitBreak)
>>>
```

debugger.le.GetValue debugger.le.SetValue

This function sets or refers to the IE register or DCU register.

[Specification format]

```
debugger.Ie.GetValue(ieType, address)
debugger.Ie.SetValue(ieType, address, value)
```

[Argument(s)]

Argument		Description	
ieType	Specify a register. The registers that can be specified are shown below. Type Description		
	leType.Reg	IE register [78K0] [RL78] [78K0R] [IECUBE [V850]] [IECUBE2 [V850]]	
	IeType.Dcu	DCU register [IECUBE [V850]]	
address	Specify the address to reference/set.		
value	Specify the setting value.		

[Return value]

debugger.le.GetValue is the register value (numeric value)

debugger.le.SetValue is True if the setting was completed successfully, or False if there was an error when setting the register.

[Detailed description]

- debugger.le.GetValue displays the value of the register specified by *address*. The register type is specified by *ieType*.
- debugger.le.SetValue writes *value* to the register specified by *address*. The register type is specified by *ieType*.

Remark When the DCU register is referenced, the register value is reset to 0.

```
>>>debugger.Ie.GetValue(IeType.Reg, 0x100)
0x12
>>>debugger.Ie.SetValue(IeType.Reg, 0x100, 0x10)
True
>>>debugger.Ie.GetValue(IeType.Reg, 0x100)
0x10
>>>
```



debugger.IsConnected

This function checks the connection status of the debug tool.

[Specification format]

```
debugger.IsConnected()
```

[Argument(s)]

None

[Return value]

If the debug tool is connected: True If the debug tool is not connected: False

[Detailed description]

- This function checks the connection status of the debug tool.

```
>>>if debugger.IsConnected() == True :
... print "OK"
...
True
OK
>>>
```

debugger.IsRunning

This function checks the execution status of the user program.

[Specification format]

```
debugger.IsRunning()
```

[Argument(s)]

None

[Return value]

If the user program is running: True If the user program is not running: False

[Detailed description]

- This function checks the execution status of the user program.

```
>>>if debugger.IsRunning() == True :
... print "OK"
...
True
OK
>>>
```

debugger.Jump.File debugger.Jump.Address

This function displays each panel.

[Specification format]

```
debugger.Jump.File(fileName, lineNumber = 1)
debugger.Jump.Address(jumpType, adddress = 0)
```

[Argument(s)]

Argument	Description	
fileName	Specify the name of the file to display.	
lineNumber	Specify the line to display (default: 1).	
jumpType	Specify the type of panel to display. The panel types that can be specified are shown below.	
	Type Description	
	JumpType.Source	Editor panel
	JumpType.Assemble Disassemble panel	
	JumpType.Memory	Memory panel
address	Specify the address to display (default: 0).	

[Return value]

None

[Detailed description]

- debugger.Jump.File displays the file specified by *fileName* in the Editor panel.

 If *lineNumber* is specified, then the line specified by *lineNumber* in the file specified by *fileName* is displayed.
- debugger.Jump.Address displays the panel specified by jumpType.
 If address is specified, then the area corresponding to the specified address is displayed.

```
>>>debugger.Jump.File("C:/test/testJump.c")
>>>debugger.Jump.File("C:/test/testJump.h", 25)
>>>debugger.Jump.Address(JumpType.Memory, 0x2000)
>>>
```

debugger.Map.Clear

This function clears the mapping settings.

[Specification format]

```
debugger.Map.Clear()
```

[Argument(s)]

None

[Return value]

If the memory map was cleared successfully: True If there was an error when clearing the memory map: False

[Detailed description]

- This function clears the mapping settings.

[Example of use]

>>>debugger.Map.Clear()
True
>>>

debugger.Map.Information

This function displays map information.

[Specification format]

```
debugger.Map.Information()
```

[Argument(s)]

None

[Return value]

List of map information (see the MapInfo class for detail)

[Detailed description]

- This function displays map information.

```
number: start-address end-address access-size memory-type
```

```
>>>debugger.Map.Information()
1: 0x00000000 0x0005FFFF 32 (Internal ROM area)
2: 0x00060000 0x03FF6FFF 8 (Non map area)
3: 0x03FF7000 0x03FFEFFF 32 (Internal RAM area)
4: 0x03FFF000 0x03FFFFFF 8 (SFR)
>>>
```

debugger.Map.Set

This function configures memory mapping.

[Specification format]

debugger.Map.Set(mapType, address1, address2, accessSize = 8, cs = "")

[Argument(s)]

Argument	Description	
тарТуре	Specify a memory type. The memory types that can be specified are shown below.	
	Туре	Description
	MapType.EmulationRom	Emulation ROM area
	MapType.EmulationRam	Emulation RAM area
	MapType.Target	Target memory area
	MapType.TargetRom	Target ROM area
	MapType.Stack	Stack area
	MapType.Protect	I/O protect area
address1	Specify a map start address.	
address2	Specify a map end address.	
accessSize	Specify an access size (bit) (default: 8). For V850, specify either 8, 16, or 32. For 78K0R [IECUBE], specify either 8 or 16.	
CS	Specify the chip select (default: not specified). When mapping emulation memory (alternative ROM/RAM) in the IECUBE [V850E1], specify the one of the following chip selects as a string: cs0, cs1, cs2, cs3, cs4, cs5, cs6, or cs7. For models in the V850ES series, however, the chip select allocation is fixed, or the chip select will not function, so this can be omitted. If chip select is specified, then accessSize cannot be omitted.	

[Return value]

If memory mapping was configured successfully: True If there was an error when configuring memory mapping: False

[Detailed description]

- This function configures memory mapping with the memory type specified by mapType.



[Example of use]

>>>debugger.Map.Set(MapType.EmulationRom, 0x100000, 0x10ffff)
True

>>>



debugger.Memory.Copy

This function copies the memory.

[Specification format]

debugger.Memory.Copy(address1, address2, address3)

[Argument(s)]

Argument	Description
address1	Specify the start address to copy from.
address2	Specify the end address to copy from.
address3	Specify the address to copy to.

[Return value]

If the memory was copied successfully: True
If there was an error when copying the memory: False

[Detailed description]

- This function copies the memory from address1 to address2 into address3.

[Example of use]

>>>debugger.Memory.Copy(0x1000, 0x2000, 0x3000)
True
>>>

debugger.Memory.Fill

This function fills the memory.

[Specification format]

debugger.Memory.Fill(address1, address2, value, memoryOption = MemoryOption.Byte)

[Argument(s)]

Argument	Description	
address1	Specify the start address to fill.	
address2	Specify the end address to fill to.	
value	Specify the fill value.	
memoryOption	Specify the fill unit. The units that can be specified are shown below.	
	Туре	Description
	MemoryOption.Byte	Byte unit (8 bits) (default)
	MemoryOption.HalfWord	Half-word unit (16 bits) [RH850,RX,V850]
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RH850,RX,V850: 32 bits)

[Return value]

If the memory was filled successfully: True If there was an error when filling the memory: False

[Detailed description]

- This function fills from address1 to address2 with value.
- If memoryOption is specified, fill according to that specification.

```
>>>debugger.Memory.Fill(0x1000, 0x2000, 0xFF)
True
>>>debugger.Memory.Fill(0x2000, 0x3000, 0x0A, MemoryOption.Word)
False
>>>
```

debugger.Memory.Read

This function refers to the memory.

[Specification format]

```
debugger.Memory.Read(address, memoryOption = MemoryOption.Byte)
```

[Argument(s)]

Argument		Description	
address	Specify the address to refere	Specify the address to reference.	
memoryOption	Specify the display unit. The units that can be specified	Specify the display unit. The units that can be specified are shown below.	
	Туре	Description	
	MemoryOption.Byte	Byte unit (8 bits) (default)	
	MemoryOption.HalfWord	Half-word unit (16 bits) [RH850,RX,V850]	
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RH850,RX,V850: 32 bits)	

[Return value]

Referenced memory value (numeric value)

[Detailed description]

- This function displays the address specified by address, according to memoryOption in hexadecimal format.

```
>>>debugger.Memory.Read(0x100)
0x10
>>>value = debugger.Memory.Read(0x100)
0x10
>>>print value
16
>>>debugger.Memory.Read(0x100, MemoryOption.HalfWord)
0x0010
>>>
```

debugger.Memory.ReadRange

This function refers to the specified number of locations in memory.

[Specification format]

debugger.Memory.ReadRange(address, count, memoryOption = MemoryOption.Byte)

[Argument(s)]

Argument	Description		
address	Specify the start address to refe	Specify the start address to reference.	
count	Specify the number of locations in memory for reference.		
memoryOption	Specify the display unit. The units that can be specified are shown below.		
	Type Description		
	MemoryOption.Byte	Byte unit (8 bits) (default)	
	MemoryOption.HalfWord	Half-word unit (16 bits) [RH850,RX,V850]	
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RH850,RX,V850: 32 bits)	

[Return value]

List of referenced memory value (numeric value)

[Detailed description]

- This function displays, in hexadecimal notation, the number of values specified by *count* with the width in memory specified by *memoryOption* in the range from the address specified by *address*.
- In case of failure to acquire a value from memory, "?" is displayed (0x??, 0x????, and 0x???????? in the 8-, 16-, and 32-bit cases, respectively).

```
>>>debugger.Memory.ReadRange(0x100, 3, MemoryOption.Word)
0x00000011 0x00000ff30 0x0000ff40
>>>mem = debugger.Memory.ReadRange(0x1ffffd, 5, MemoryOption.Byte)
0x23 0x43 0x32 0x?? 0x??
>>>print mem
[35, 67, 50, None, None]
```

debugger.Memory.Write

This function writes to the memory.

[Specification format]

```
debugger.Memory.Write(address, value, memoryOption = MemoryOption.Byte)
```

[Argument(s)]

Argument		Description	
address	Specify the address to set.	Specify the address to set.	
value	Specify the value to set.	Specify the value to set.	
memoryOption	Specify the unit to set. The units that can be specified are shown below.		
	Type Description		
	MemoryOption.Byte	Byte unit (8 bits) (default)	
	MemoryOption.HalfWord	Half-word unit (16 bits) [RH850,RX,V850]	
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RH850,RX,V850: 32 bits)	

[Return value]

If the memory was written to successfully: True

If there was an error when writing to the memory: False

[Detailed description]

- This function sets the value at the address specified by address, according to memoryOption.

```
>>>debugger.Memory.Read(0x100)
0x10
>>>debugger.Memory.Write(0x100, 0xFF)
True
>>>debugger.Memory.Read(0x100)
0xFF
>>>debugger.Memory.Write(0x100, 0xFE, MemoryOption.HalfWord)
False
>>>
```

debugger.Memory.WriteRange

This function writes multiple data to the memory.

[Specification format]

debugger.Memory.WriteRange(address, valuelist, memoryOption = MemoryOption.Byte)

[Argument(s)]

Argument		Description	
address	Specify the start address to w	Specify the start address to write.	
valuelist	Specify the list of the value to	Specify the list of the value to set.	
memoryOption	Specify the unit to set. The units that can be specifie	Specify the unit to set. The units that can be specified are shown below.	
	Type Description		
	MemoryOption.Byte	Byte unit (8 bits) (default)	
	MemoryOption.HalfWord	Half-word unit (16 bits) [RH850,RX,V850]	
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RH850,RX,V850: 32 bits)	

[Return value]

If the memory was written to successfully: True

If there was an error when writing to the memory: False

[Detailed description]

- This function writes, in accord with the setting of *memoryOption*, the list of values specified by *valuelist* to the address range starting at the address specified by *address*.

```
>>> mem = [0x10, 0x20, 0x30]
>>>debugger.Memory.WriteRange(0x100, mem, MemoryOption.Byte)
True
>>>debugger.Memory.ReadRange(0x100, 3, MemoryOption.Byte)
0x10 0x20 0x30
>>>debugger.Memory.WriteRange(0x100, mem, MemoryOption.Word)
True
>>>debugger.Memory.ReadRange(0x100, 3, MemoryOption.Word)
0x00000010 0x000000020 0x000000030
```

debugger.Next

This function performs procedure step execution.

[Specification format]

debugger.Next(nextOption = NextOption.Source)

[Argument(s)]

Argument	Description	
nextOption	Specify the execution unit. The units that can be specified are shown below.	
	Туре	Description
	NextOption.Source	Source-line unit (default)
	NextOption.Instruction	Instruction unit

[Return value]

None

[Detailed description]

- This function performs procedure step execution.

If a function call is being performed, then stop after the function executes.

```
>>>debugger.Next()
>>>debugger.Next(NextOption.Instruction)
>>>
```

debugger.Register.GetValue

This function refers register/IO register/SFR.

[Specification format]

```
debugger.Register.GetValue(regName)
```

[Argument(s)]

Argument	Description
regName	Specify the register name to reference.

[Return value]

Register value (numeric value)

[Detailed description]

- This function displays the value of the register specified by "regName".

```
>>>debugger.Register.GetValue("pc")
0x100
>>>debugger.Register.GetValue("A:RB1")
0x20
>>>debugger.Register.SetValue("pc", 0x200)
True
>>>debugger.Register.GetValue("pc")
0x200
>>>
```

debugger.Register.SetValue

This function sets the value of a register, IO register, and SFR.

[Specification format]

```
debugger.Register.SetValue(regName, value)
```

[Argument(s)]

Argument	Description
regName	Specify the register name to set.
value	Specify the value to set.

[Return value]

If the value was set successfully: True
If there was an error when setting the value: False

[Detailed description]

- This function sets the value specified by value in the register specified by regName.

```
>>>debugger.Register.GetValue("pc")
0x100
>>>debugger.Register.GetValue("A:RB1")
0x20
>>>debugger.Register.SetValue("pc", 0x200)
True
>>>debugger.Register.GetValue("pc")
0x200
>>>
```

debugger.Reset

This function resets the CPU.

[Specification format]

debugger.Reset()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function resets the CPU.

[Example of use]

>>>debugger.Reset()

debugger.ReturnOut

This function runs until control returns to the program that called the current function.

[Specification format]

debugger.ReturnOut()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function runs until control returns to the program that called the current function.

[Example of use]

>>>debugger.ReturnOut()

debugger.Run

This function resets and then run the program.

[Specification format]

debugger.Run(runOption = RunOption.Normal)

[Argument(s)]

Argument	Description		
runOption	Specify an option. The options that can be specified are shown below.		
	Туре	Description	
	RunOption.WaitBreak	Wait until program stops.	
	RunOption.Normal	Breakpoints enabled; do not wait until program stops (default).	

[Return value]

None

[Detailed description]

- This function resets and then run the program.

If "RunOption.WaitBreak" is specified in *runOption*, then it will wait until the program stops.

[Example of use]

>>>debugger.Run()

>>>debugger.Run(RunOption.WaitBreak)

debugger.Step

This function performs step execution.

[Specification format]

debugger.Step(stepOption = StepOption.Source)

[Argument(s)]

Argument		Description
stepOption	Specify the execution unit. The units that can be specified	are shown below.
	Туре	Description
	StepOption.Source	Source-line unit (default)
	StepOption.Instruction	Instruction unit

[Return value]

None

[Detailed description]

- This function performs step execution.
If a function call is being performed, then stop at the top of the function.

[Example of use]

>>>debugger.Step()

>>>debugger.Step(StepOption.Instruction)

debugger.Stop

This function stops the execution of the debug tool.

[Specification format]

debugger.Stop()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function stops the execution of the debug tool. Forcibly halt the program.

[Example of use]

>>>debugger.Stop()
>>>

debugger.Timer.Clear

This function clears the result measured by a conditional timer.

[Specification format]

```
debugger.Timer.Clear()
```

[Argument(s)]

None

[Return value]

If the result measured by a conditional timer was cleared successfully: True If there was an error when clearing the result measured by a conditional timer: False

[Detailed description]

- This function clears the result measured by a conditional timer.

```
>>>debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>debugger.Timer.Clear()
True
>>>debugger.Timer.Get()
1 Total: 0 ns, Pass Count: 0 , Average: 0 ns, Max: 0 ns, Min: 0 ns
>>>
```

debugger.Timer.Delete

This function deletes a conditional timer.

[Specification format]

```
debugger.Timer.Delete(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to delete.

[Return value]

If a timer was deleted successfully: True
If there was an error when deleting a timer: False

[Detailed description]

- This function deletes the timer of the timer event number specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be deleted.

```
>>>debugger.Timer.Delete(1)
True
>>>
```

debugger.Timer.Disable

This function disables a conditional timer.

[Specification format]

```
debugger.Timer.Disable(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to disable.

[Return value]

If a timer setting was disabled successfully: True If there was an error when disabling a timer setting: False

[Detailed description]

- This function disables the timer of the timer event specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be disabled.

```
>>>debugger.Timer.Disable(1)
True
>>>
```

debugger.Timer.Enable

This function enables a conditional timer.

[Specification format]

```
debugger.Timer.Enable(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to enable.

[Return value]

If a timer setting was enabled successfully: True If there was an error when enabling a timer setting: False

[Detailed description]

- This function enables the timer of the timer event specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be enabled.

```
>>>debugger.Timer.Enable(1)
True
>>>
```

debugger.Timer.Get

This function references the result measured by a conditional timer.

[Specification format]

```
debugger.Timer.Get()
```

[Argument(s)]

None

[Return value]

List of conditional timer information (see the TimerInfo class for detail)

[Detailed description]

- The result measured by a conditional timer is shown by the following format.

```
timer-event-number Total: total-execution-time ns, Pass Count: pass-count , Average: average-execution-time ns, Max: maximum-execution-time ns, Min: minimum-execution-time ns
```

```
>>>debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>
```

debugger.Timer.Information

This function displays conditional timer information.

[Specification format]

```
debugger.Timer.Information()
```

[Argument(s)]

None

[Return value]

List of conditional timer event information (see the TimerEventInfo class for detail)

[Detailed description]

- This function displays conditional timer information displays in the following format.

```
timer-event-number timer-name state start-address - end-address
```

```
>>>ti = debugger.Timer.Information()
1 PythonTimer0001 Enable main - sub
>>>print ti[0].Number
1
>>>print ti[0].Name
PythonTimer0001
>>>
```

debugger.Timer.Set

This function sets a conditional timer.

[Specification format]

```
debugger.Timer.Set(TimerCondition)
```

[Argument(s)]

Argument	Description
TimerCondition	Specify a condition of a conditional timer. See the TimerCondition class for creating a conditional timer.

[Return value]

Set timer event number (numerical value)

[Detailed description]

- This function sets a conditional timer according to the contents specified with *TimerCondition*.
- The specified conditional timer is registered with the following name. number is a four-digit decimal.

```
Python Timer number
```

```
>>>tc = TimerCondition()
>>>tc.StartAddress = "main"
>>>tc.EndAddress = "chData"
>>>tc.EndData = 0x20
>>>tc.EndTimerType = TimerType.Write
>>>ts_number = debugger.Timer.Set(tc)
1
>>>print ts_number
1
```

debugger.Trace.Clear

This function clears the trace memory.

Remark This function provides the same function as debugger.XTrace.Clear.

[Specification format]

```
debugger.Trace.Clear()
```

[Argument(s)]

None

[Return value]

If the trace memory was cleared successfully: True
If there was an error when clearing the trace memory: False

[Detailed description]

- This function clears the trace memory.

```
>>>debugger.Trace.Clear()
False
>>>
```

debugger.Trace.Delete

This function deletes a conditional trace.

[Specification format]

```
debugger.Trace.Delete(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the trace event number to delete.

[Return value]

If a trace was deleted successfully: True
If there was an error when deleting a trace: False

[Detailed description]

- This function deletes the trace of the trace event number specified by tracenumber.
- If traceNumber is not specified, then traces of all trace event numbers will be deleted.

```
>>>debugger.Trace.Delete(1)
True
>>>
```

debugger.Trace.Disable

This function disables a conditional trace.

[Specification format]

```
debugger.Trace.Disable(traceNumber = "")
```

[Argument(s)]

Argument	Description
traceNumber	Specify the trace event number to disable.

[Return value]

If a trace setting was disabled successfully: True If there was an error when disabling a trace setting: False

[Detailed description]

- This function disables the timer of the trace event specified by traceNumber.
- If traceNumber is not specified, then traces of all trace event numbers will be disabled.

```
>>>debugger.Trace.Disable(1)
True
>>>
```

debugger.Trace.Enable

This function enables a conditional trace.

[Specification format]

```
debugger.Trace.Enable(traceNumber = "")
```

[Argument(s)]

Argument	Description
traceNumber	Specify the trace event number to enable.

[Return value]

If a trace setting was enabled successfully: True If there was an error when enabling a trace setting: False

[Detailed description]

- This function enables the timer of the trace event specified by traceNumber.
- If traceNumber is not specified, then traces of all trace event numbers will be enabled.

```
>>>debugger.Trace.enable(1)
True
>>>
```

debugger.Trace.Get

This function dumps the trace data.

Remark This function provides the same function as debugger.XTrace.Dump.

[Specification format]

```
debugger.Trace.Get(frameCount, fileName = "", append = False)
```

[Argument(s)]

Argument	Description
frameCount	Specify the number of dumps.
fileName	Specify the name of the file to dump to (default: not specified).
append	Specify whether to append trace data to the file. True: Append trace data to the file. False: Do not append trace data to the file (default).

[Return value]

List of trace information (see the TraceInfo property for detail)

[Detailed description]

- This function dumps trace data for the number of frames specified by frameCount.
- If fileName is specified, then the trace data is written to the file.
- If append is set to "True", then the trace data is appended to the file.

```
>>>debugger.Trace.Get(3)

1851  00h00min00s003ms696µs000ns  0x0000003be  cmp r11, r14

1852  00h00min00s003ms700µs000ns  0x0000003c0  blt _func_static3+0x2c

1853  00h00min00s003ms702µs000ns  0x000003c2  jarl _errfunc, lp
>>>debugger.XTrace.Dump(10, "C:/test/TestTrace.txt")
>>>
```

debugger.Trace.Information

This function displays conditional trace information.

[Specification format]

```
debugger.Trace.Information()
```

[Argument(s)]

None

[Return value]

List of conditional trace information (see the TraceEventInfo class for detail)

[Detailed description]

- This function displays conditional trace information is shown by the following format.

```
trace-event-number Trace state start-address - end-address
```

```
>>>ti = debugger.Trace.Information()
1 Trace Enable main - sub
>>>print ti[0].Number
1
>>>print ti[0].Name
Trace
>>>
```

debugger.Trace.Set

This function sets a conditional trace.

[Specification format]

```
debugger.Trace.Set(TraceCondition)
```

[Argument(s)]

Argument	Description
TraceCondition	Specify a condition of a conditional trace. See the TraceCondition class for creating a conditional trace.

[Return value]

Set trace event number (numerical value)

[Detailed description]

- This function sets a conditional trace according to the contents specified with TraceCondition.
- The specified conditional trace is registered with the following name.

```
Trace
```

```
>>>tc = TraceCondition()
>>>tc.StartAddress = "main"
>>>tc.EndAddress = "chData"
>>>tc.EndData = 0x20
>>>tc.EndTraceType = TraceType.Write
>>>ts_number = debugger.Trace.Set(tc)
1
>>>print ts_number
1
```

debugger.Upload.Binary

This function saves the memory data in binary format.

[Specification format]

```
debugger.Upload.Binary(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in binary format.

```
>>>debugger.Upload.Binary("C:/test/testBinary.bin", 0x1000, 0x2000, True)
True
>>>
```

debugger.Upload.Coverage

This function saves the coverage data. [Simulator]

[Specification format]

debugger.Upload.Coverage(fileName, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the coverage data to a file.

[Example of use]

>>>debugger.Upload.Coverage("C:/test/coverageData.csrcv")
True
>>>

debugger.Upload.Intel

This function saves the memory data in Intel format.

[Specification format]

```
debugger.Upload.Intel(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Intel format.

```
>>>debugger.Upload.Intel("C:/test/testIntel.hex", 0x1000, 0x2000, True)
True
>>>
```

debugger.Upload.IntelldTag

This function saves the memory data in ID-tagged Intel format.

[Specification format]

```
debugger.Upload.IntelIdTag(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Intel format.

[Example of use]

>>>debugger.Upload.IntelIdTag("C:/test/testIdTagIntel.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.Motorola

This function saves the memory data in Motorola format.

[Specification format]

```
debugger.Upload.Motorola(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Motorola format.

[Example of use]

>>>debugger.Upload.Motorola("C:/test/testMotorola.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.MotorolaldTag

This function saves the memory data in ID-tagged Motorola format.

[Specification format]

 ${\tt debugger.Upload.MotorolaIdTag} (file {\tt Name}, \ address1, \ address2, \ force = {\tt False})$

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Motorola format.

[Example of use]

>>>debugger.Upload.MotorolaIdTag("C:/test/testIdTagMotorola.hex", 0x1000, 0x2000,
True)
True
>>>

debugger.Upload.Tektronix

This function saves the memory data in Techtronics format.

[Specification format]

debugger.Upload.Tektronix(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Techtronics format.

[Example of use]

>>>debugger.Upload.Tektronix("C:/test/testTektronix.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.TektronixIdTag

This function saves the memory data in ID-tagged Techtronics format.

[Specification format]

debugger.Upload.TektronixIdTag(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Techtronics format.

[Example of use]

>>>debugger.Upload.TektronixIdTag("C:/test/testIdTagTektronix.hex", 0x1000, 0x2000,
True)
True
>>>

debugger.Watch.GetValue

This function refers to a variable value.

[Specification format]

debugger.Watch.GetValue(variableName, encode = Encoding.Default, watchOption =
WatchOption.Auto)

[Argument(s)]

Argument	Description	
variableName	Specify the variable name, register name, or I/O register name/SFR register name to reference.	
encode	Specify the encoding to use when displaying strings. By default, the system encoding is used. The encoding name conforms to the .NET specifications. Examples: Encoding.utf-8, Encoding.euc-jp	
watchOption	Specify an option. The options that can be specified are shown below.	
	Туре	Description
	WatchOption.Auto	Automatically detect when displaying (default).
	WatchOption.Binary	Display in binary format.
	WatchOption.Octal	Display in octal format.
	WatchOption.Decimal	Display in decimal format.
	WatchOption.SignedDecimal	Display in signed decimal format.
	WatchOption.UnsignedDecimal	Display in unsigned decimal format.
	WatchOption.Hexdecimal	Display in hexadecimal format.
	WatchOption.String	Display as a string.
	WatchOption.Sizeof	Display the variable size in decimal format.
	WatchOption.Float	Display in float type.
	WatchOption.Double	Display in double type.

[Return value]

The displayed value is returned in the format specified by watchOption.

When watchOption is specified as "WatchOption.Auto", the format is returned to match the variable value.

However, if the return value is a double type, it is returned as a string (when *watchOption* is specified as "*WatchOption*.Double", or *watchOption* is specified as "WatchOption.Auto" and the return value is a double type).

[Detailed description]

- This function displays the value of the variable specified by variableName.
- If encode is specified, then perform encoding using encode.
- If watchOption is specified, display according to watchOption.



Caution

When a load module name or file name is specified as a variable (*variableName*), it needs to be enclosed in double quotation marks (" ") in some cases. See "CS+ Integrated Development Environment User's Manual: Debug Tool" for details.

Example

When file name "C:\path\test.c" and variable "var" are specified

```
"\"C:/path/test.c\"#var"
```

Or

```
"\"C:\\path\\test.c\"#var"
```

```
>>>debugger.Watch.GetValue("testVal")
128
>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)
0x80
>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)
0b10000000
```

debugger.Watch.SetValue

This function sets a variable value.

[Specification format]

debugger.Watch.SetValue(variableName, value)

[Argument(s)]

Argument	Description
variableName	Specify the variable name, register name, and I/O register name or SFR register name to set.
value	Specify the value to set.

[Return value]

If a variable value was set successfully: True
If there was an error when setting a variable value: False

[Detailed description]

- This function sets the value specified by *value* in the variable, register, and I/O register or SFR register specified by *variableName*.

Caution

When a load module name or file name is specified as a variable (*variableName*), it needs to be enclosed in double quotation marks (" ") in some cases. See "CS+ Integrated Development Environment User's Manual: Debug Tool" for details.

Example

When file name "C:\path\test.c" and variable "var" are specified

"\"C:/path/test.c\"#var"

Or

"\"C:\\path\\test.c\"#var"

```
>>>debugger.Watch.GetValue("testVal")

128
>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x80
>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)

0b10000000
>>>debugger.Watch.SetValue("testVal", 100)

True
>>>debugger.Watch.GetValue("testVal")

100
>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x64
>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)

0b1100100
>>>debugger.Watch.SetValue("testVal", WatchOption.Binary)

True
>>>debugger.Watch.SetValue("testVal", 0x256)

True
>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x256
```

debugger.Where

This function displays a stack backtrace.

[Specification format]

```
debugger.Where()
```

[Argument(s)]

None

[Return value]

List of a backtrace (see the StackInfo property for detail)

[Detailed description]

- This function displays a stack backtrace.

Caution

If "--- Information below might be inaccurate." is displayed, then the information displayed below may not be reliable. [RL78][78K0R]

```
>>>debugger.Where()
1: test2.c#sub2#13
--- Information below might be inaccurate.
2:func.c#func#34
>>>
```

debugger.Whereami

This function displays a location.

[Specification format]

debugger.Whereami(address)

[Argument(s)]

Argument	Description	
address	Specify the address of the location to display.	

[Return value]

Strings of the location

[Detailed description]

- This function displays the location at the address specified by address.
- The location is normally displayed in the following format.

```
file-name#function-name at file-name#line-number
```

However, if the function or line number at that address is not found, then the location is displayed in the following format

```
at symbol-name+offset-value
```

If the symbol is not found, then the location is displayed in the following format.

```
at address-value
```

If address is omitted, then the location of the pc value is displayed.

```
>>>debugger.Whereami()
foo.c#func at foo.c#100
>>>debugger.Whereami(0x100)
foo.c#main at foo.c#20
>>>
```

debugger.XCoverage.Clear

This function clears the coverage memory. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.XCoverage.Clear()

[Argument(s)]

None

[Return value]

If the coverage memory was cleared successfully: True If there was an error when clearing the coverage memory: False

[Detailed description]

- This function clears the coverage memory.

[Example of use]

>>>debugger.XCoverageClear()
True
>>>

debugger.XCoverage.GetCoverage

This function gets the coverage. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XCoverage.GetCoverage(funcName, progName = "", fileName = "")
```

[Argument(s)]

Argument	Description	
funcName	Specify the function name to retrieve coverage for.	
progName	Specify the name of the load module containing the function. If there is only one load module, then this can be omitted (default).	
fileName	Specify the name of the file containing the function. If it is a global function, then this can be omitted (default).	

Caution

If two or more parameters are specified, then three parameters must be specified.

[Return value]

Value without "%" (numeric value)

Remark

The results of function execution are displayed with a "%" sign added.

[Detailed description]

- This function gets coverage for the function specified by funcName.
- If there are multiple load modules, specify progName.
- In the case of a static function, specify fileName.

Caution

When a load module name (*progName*) or file name (*fileName*) is specified, it needs to be enclosed in double quotation marks (" ") in some cases. See "CS+ Integrated Development Environment User's Manual: Debug Tool" for details.

Example

When file name "C:\path\test.c" is specified

```
"\"C:/path/test.c\""
```

Or

```
"\"C:\\path\\test.c\""
```

```
>>>debugger.XCoverage.GetCoverage("TestInit", "C:/test/Test.out", "C:/test/Test.c")
81.50%
>>>
```

debugger.XRunBreak.Delete

This function deletes XRunBreak information. [V850 Simulator]

[Specification format]

```
debugger.XRunBreak.Delete()
```

[Argument(s)]

None

[Return value]

If XRunBreak information was deleted successfully: True If there was an error when deleting XRunBreak information: False

[Detailed description]

- This function deletes XRunBreak information.

```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
>>>debugger.XRunBreak.Delete()
True
>>>debugger.XRunBreak.Refer()
```

debugger.XRunBreak.Refer

This function displays XRunBreak setting information. [V850 Simulator]

[Specification format]

```
debugger.XRunBreak.Refer()
```

[Argument(s)]

None

[Return value]

List of period time value and period information (TimeType) (see the XRunBreakInfo property for detail)

[Detailed description]

- This function displays the period information (period time [Periodic]) of the set XRunBreak.
- If there is no XRunBreak setting, "None" is displayed.

```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
```

debugger.XRunBreak.Set

This function configures XRunBreak information. [V850 Simulator]

[Specification format]

debugger.XRunBreak.Set(time, timeType = TimeType.Ms, periodic = False)

[Argument(s)]

Argument	Description	
time	Specify the break time.	
timeType	Specify the break time unit. The units that can be specified are shown below.	
	Туре	Description
	TimeType.Min	Minute unit
	TimeType.S	Second unit
	TimeType.Ms	Millisecond unit (default)
	TimeType.Us	Microsecond unit
	TimeType.Ns	Nanosecond unit
periodic	Specify whether to call the callback every time the specified time elapses. True: Call at every specified time interval. False: Call one time only (default).	

[Return value]

If XRunBreak information was configured successfully: True If there was an error when configuring XRunBreak information: False

[Detailed description]

- This function configures XRunBreak information.
- The XRunBreak calling interval depends on the simulator.
- Register the Python function that is processed after the specified time passes. See "Hook" for detail.

Caution

If you use the following operations while program is running after the XRunBreak information is set, please use these operations after program is stopped.

- Resets the CPU
- Resets the CPU and then executes the program from the reset address
- Set/Remove Breakpoints



```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
```

debugger.XTime

This function displays timing information between Go and Break.

[Specification format]

debugger.XTime()

[Argument(s)]

None

[Return value]

List of timing information (see the XTimeInfo property for detail)

[Detailed description]

- This function displays timing information between Go and Break in nanoseconds.

[Example of use]

>>>debugger.XTime()
9820214200nsec

>>>

debugger.XTrace.Clear

This function clears the trace memory. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XTrace.Clear()
```

[Argument(s)]

None

[Return value]

If the trace memory was cleared successfully: True
If there was an error when clearing the trace memory: False

[Detailed description]

- This function clears the trace memory.

[Example of use]

>>>debugger.XTrace.Clear()
False
>>>

debugger.XTrace.Dump

This function dumps the trace data. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XTrace.Dump(frameCount, fileName = "", append = False)
```

[Argument(s)]

Argument	Description
frameCount	Specify the number of dumps.
fileName	Specify the name of the file to dump to (default: not specified).
append	Specify whether to append trace data to the file. True: Append trace data to the file. False: Do not append trace data to the file (default).

[Return value]

List of trace information (see the TraceInfo property for detail)

[Detailed description]

- This function dumps trace data for the number of frames specified by frameCount.
- If fileName is specified, then the trace data is written to the file.
- If append is set to "True", then the trace data is appended to the file.

B.3.6 CS+ Python class

Below is a list of CS+ Python classes.

Table B.6 CS+ Python Class

Class Name	Function Description
ActionEventCondition	This class creates an action event condition.
ActionEventInfo	This class holds action event information.
ActionInfo	This class holds result information of the action event.
BreakCondition	This class creates a break condition.
BreakpointInfo	This class holds break point information.
BuildCompletedEventArgs	This class holds the parameters when a build completes.
DisassembleInfo	This class holds disassembly information.
DownloadInfo	This class holds download information.
FunctionInfo	This class holds function information.
IORInfo	This class holds IOR and SFR information.
MapInfo	This class holds map information.
StackInfo	This class holds stack information.
TimerCondition	This class creates conditions of a conditional timer.
TimerEventInfo	This class holds conditional timer event information.
TimerInfo	This class holds conditional timer information.
TraceCondition	This class creates conditions of a conditional trace.
TraceEventInfo	This class holds conditional trace event information.
TraceInfo	This class holds trace information.
VariableInfo	This class holds variable information.
XRunBreakInfo	This class holds XRunBreak information.
XTimeInfo	This class holds timer information.

ActionEventCondition

This class creates an action event condition.

[Type]

```
class ActionEventCondition:
    Address = ""
    Output = ""
    Expression = ""
    Vector = 0
    Priority = 1
    ActionEventType = ActionEventType.Printf
```

[Variable]

Variable	ActionEventType Specification	Description
Address	ActionEventType.Printf	Specify an address of an action event. Must be specified.
	ActionEventType.Interrupt	Specify an address of an action event. Must be specified.
Output	ActionEventType.Printf	Specify a string to be attached at output.
	ActionEventType.Interrupt	Ignored.
Expression	ActionEventType.Printf	Specify a variable expression. Up to ten can be specified by delimiting them with a comma.
	ActionEventType.Interrupt	Ignored.
Vector	ActionEventType.Printf	Ignored.
	ActionEventType.Interrupt	Specify the interrupt vector number. [RX Simulator] Specify a value between the range from 0 to 255.
Priority	ActionEventType.Printf	Ignored.
	ActionEventType.Interrupt	Specify the interrupt priority. [RX Simulator] Specify a value between the range from 0 to 255. The specifiable range differs for each series. See "CS+ Integrated Development Environment User's Manual: RX Debug Tool" for details.
ActionEventType	Specify the action event type. The break types that can be specified are shown below.	
	Туре	Description
	ActionEventType.Printf	Printf event (default)
	ActionEventType.Interrupt	Interrupt event

[Detailed description]

- "ActionEventCondition" is in class format, and the action event condition is set in the variable. In order to create an action event condition, create an instance, and set conditions for that instance.

```
>>>ae = ActionEventCondition()
                                                ...Printf event
>>ae.Address = 0x3000
>>>ae.Output = "chData = "
>>>ae.Expression = "chData"
>>>ae.ActionEventType = ActionEventType.Printf
>>>debugger.ActionEvent.Set(ae)
>>>
                                               ...Interrupt event
>>>ae = ActionEventCondition()
>>ae.Address = 0x4000
>>>ae.Vector = 10
>>>ae.Priority = 2
>>>ae.ActionEventType = ActionEventType.Interrupt
>>>debugger.ActionEvent.Set(ae)
2
>>>
```

ActionEventInfo

This class holds action event information (return value of the debugger.ActionEvent.Information function).

[Type]

```
class ActionEventInfo:
    Number = 0
    Name = ""
    Enable = True
    Address = ""
    Output = ""
    Expression = ""
    Vector = 0
    Priority = 1
    ActionEventType = ActionEventType.Printf
```

[Variable]

Variable	Description		
Number	This holds the	This holds the action event number.	
Name	This holds the	name of the action	on event.
Enable	True: Enabl	This holds whether the action event is enabled or not. True: Enabled False: Disabled	
Address	This holds the	address of the a	ction event.
Output	This holds the	string to be attac	hed at output.
	Caution	This should be ActionEventTy	e referenced only when ActionEventType is pe.Printf.
Expression	This holds the	This holds the variable expression (string).	
	Caution	This should be ActionEventTy	ereferenced only when ActionEventType is pe.Printf.
Vector	This holds the interrupt vector number (numerical value).		
	Caution This should be referenced only when ActionEventType is ActionEventType.Interrupt.		
Priority	This holds the	This holds the interrupt priority (numerical value).	
	Caution	This should be ActionEventTy	e referenced only when ActionEventType is pe.Interrupt.
ActionEventType	This holds the	This holds the type of the action event.	
	Type Description ActionEventType.Printf Printf event ActionEventType.Interrupt Interrupt event		Description
			Printf event
			Interrupt event

[Detailed description]

- ActionEventInfo is a class, and it is passed as the return value when the debugger.ActionEvent.Information function is executed.



```
>>>info = debugger.ActionEvent.Information()
1 Python Action Event0001 Enable main - sub
>>>print info[0].Number
1
>>>print info[0].Name
Python Action Event0001
>>>print info[0].Enable
True
>>>
```

ActionInfo

This class holds result information of the action event (return value of the debugger.ActionEvent.Get function).

[Type]

```
class ActionEventInfo:
    Number = 0
    Name = ""
    Address = ""
    Output = ""
    Expression = ""
    ActionEventType = ActionEventType.Printf
    HostDate = ""
```

[Variable]

Variable	Description			
Number	This holds the action event nur	This holds the action event number (numerical value).		
Name	This holds the name of the acti	This holds the name of the action event (string).		
Address	This holds the address of the a	This holds the address of the action event.		
Output	This holds the string to be attached at output.			
Expression	This holds the variable expression (string).			
ActionEventType	This holds the type of the action event.			
	Туре	Description		
	ActionEventType.Printf	Printf event		
HostDate	This holds the time in the host PC when an action event occurred. Take account of the time being that in the host PC.			

[Detailed description]

- ActionInfo is a class, and it is passed as the return value when the debugger. Action Event. Get function is executed.



BreakCondition

This class creates a break condition.

[Type]

```
class BreakCondition:
   Address = ""
   Data = None
   AccessSize = None
   BreakType = BreakType.Hardware
```

[Variable]

Variable	Description	
Address	Specify the address at which to set a break. Must be specified.	
Data	Specify the number to set as a break condition for the data. If "None" is specified, then the data condition is ignored.	
AccessSize	Specify the access size (8, 16, or 32). If "None" is specified, then all access sizes will be specified.	
BreakType	Specify the break type. The break types that can be specified are shown below.	
	Туре	Description
	BreakType.Software	Software break (except a simulator)
	BreakType.Hardware	Hardware break (default)
	BreakType.Read	Data read break
	BreakType.Write	Data write break
	BreakType.Access	Data access break

[Detailed description]

- "BreakCondition" is in class format, and the break condition is set in the variable. In order to create a break condition, create an instance, and set conditions for that instance.

```
>>>executeBreak = BreakCondition()
                                             ... Create instance
>>>executeBreak.Address = "main"
>>>executeBreak.BreakType = BreakType.Software
>>>debugger.Breakpoint.Set(executeBreak) \phantom{a}\ldots Specify function in which to set the
break point in parameter
>>>
>>>dataBreak = BreakCondition()
                                            ... Create instance
>>>dataBreak.Address = "chData"
>>>dataBreak.Data = 0x10
>>>dataBreak.BreakType = BreakType.Access
>>>debugger.Breakpoint.Set(dataBreak)
                                            ... Specify function in which to set the
break point in parameter
>>>executeBreak.Address = "sub + 0x10"
                                            ... Reuse break condition
>>>debugger.Breakpoint.Set(executeBreak)
                                            ... Specify function in which to set the
break point in parameter
>>>
```

BreakpointInfo

This class holds break point information (return value of the debugger.Breakpoint.Information function).

[Type]

```
class BreakpointInfo:
    Number = 0
    Name = None
    Enable = True
    BreakType = BreakType.Hardware
    Address1 = None
    Address2 = None
    Address3 = None
    Address4 = None
```

[Variable]

Variable	Description	
Number	This holds the event number.	
Name	This holds the name of the brea	ak point.
Enable	This holds whether the break point is enabled or not. True: Enabled False: Disabled	
BreakType	This holds the break type.	
	Туре	Description
	BreakType.Software	Software break (except a simulator)
	BreakType.Hardware Hardware break	
	BreakType.Read	Data read break
	BreakType.Write	Data write break
Address1	This holds address information 1 as a string.	
Address2	This holds address information 2 as a string (Only for combined breaks).	
Address3	This holds address information 3 as a string (Only for combined breaks).	
Address4	This holds address information 4 as a string (Only for combined breaks).	

[Detailed description]

- BreakpointInfo is a class, and it is passed as the return value when the debugger.Breakpoint.Information function is executed.

```
>>>info = debugger.Breakpoint.Information()
   1 Break0001 Enable test1.c#_main+2
   2 Break0002 Disable test2.c#_sub4+10
>>>print info[0].Number
>>>print info[0].Name
Break0001
>>>print info[0].BreakType
Hardware
>>>print info[0].Enable
>>>print info[0].Address1
test1.c#_main+2
>>>print info[0].Address2
>>>print info[1].Number
>>>print info[1].Name
Break0002
>>>print info[1].BreakType
Hardware
>>>print info[1].Enable
False
>>>print info[1].Address1
test2.c#_sub4+10
>>>print info[1].Address2
None
>>>
```

BuildCompletedEventArgs

This class holds the parameters when a build completes.

[Type]

```
class BuildCompletedEventArgs:
    Error = None
    Cancelled = False
    HasBuildError = False
    HasBuildWarning = False
```

[Variable]

Variable	Description
Error	When an exception occurs in the build, this holds the error contents (System.Exception).
Cancelled	This holds whether the build execution was canceled or not.
HasBuildError	This holds whether an error occurred in the build or not.
HasBuildWarning	This holds whether a warning occurred in the build or not.

[Detailed description]

- BreakCompletedEventArgs is a class, and it is passed as the argument only when the build.BuildCompleted event is issued.

It is not therefore possible to generate an instance of this class.

```
>>>def buildCompleted(sender, e):
... print "Error = {0}".format(e.Error)
... print "BuildError = " + e.HasBuildError.ToString()
... print "BuildWarning = " + e.HasBuildWarning.ToString()
... print "BuildCancelled = " + e.Cancelled.ToString()
>>>build.BuildCompleted += buildCompleted ... Event connection
>>>build.All(True)
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
                                ... When an exception occurs, displayed as follows
>>>
>>>build.All(True)
Error = System.Exception: An error occurred during build.(E0203001)
BuildError = False
BuildWarning = False
BuildCancelled = False
False
>>>
                                \dots When a build error occurs, displayed as follows
>>>
>>>build.All(True)
Error = None
```

BuildError = True
BuildWarning = False
BuildCancelled = False
False
>>>

DisassembleInfo

This class holds disassembly information (return value of the debugger. Assemble. Disassemble function).

[Type]

```
class DisassembleInfo:
   Address = 0
   Code = None
   Mnemonic = None
```

[Variable]

Variable	Description
Address	This holds the address.
Code	This holds code information as a collection of bytes.
Mnemonic	This holds mnemonic information.

[Detailed description]

- DisassembleInfo is a class, and it is the structure of the return value from the debugger.Assemble.Disassemble function.

```
>>>info = debugger.Assemble.Disassemble("main", 4)
                                                     ...Disassemble command
0x000002DC B51D br _main+0x36
             0132
0x000002DE
                       mov0x1, r6
              60FF3800 jarl _func_static1, lp
0x000002E0
0x000002E4 63570100 st.w r10, 0x0[sp]
>>>print info[0].Address
>>>print info[0].Code[0]
>>>print info[0].Code[1]
>>>print Mnemonic
br _main+0x36
>>>print info[3].Address
>>>print info[3].Code[0]
>>>print info[3].Code[1]
>>>print info[3].Code[2]
>>>print info[3].Code[3]
>>>print info[3].Mnemonic
st.w r10, 0x0[sp]
>>>
```

DownloadInfo

This class holds download information (return value of the debugger.Download.Information function).

[Type]

```
class DownloadInfo:
    Number = None
    Name = None
    ObjectDownload = True
    SymbolDownload = False
```

[Variable]

Variable	Description
Number	This holds the download number.
Name	This holds the file name.
ObjectDownload	This holds whether object information has been downloaded or not. True: Object information has been downloaded. False: Object information has not been downloaded.
SymbolDownload	This holds whether symbol information has been downloaded or not. True: Symbol information has been downloaded. False: Symbol information has not been downloaded.

[Detailed description]

- DownloadInfo is a class, and it is the structure of the return value from the debugger. Download. Information function.

```
>>>info = debugger.Download.Information()
   1: DefaultBuild\sample.out
>>>print info[0].Number
1
>>>print info[0].Name
DefaultBuild\sample.out
>>>print info[0].ObjectDownload
True
>>>print info[0].SymbolDownload
True
>>>
```

FunctionInfo

This class holds function information (return value of the project.GetFunctionList function).

[Type]

```
class FunctionInfo:
    FunctionName = None
    FileName = None
    ReturnType = None
    StartAddress = None
    EndAddress = None
```

[Variable]

Variable	Description
FunctionName	This holds the function name.
FileName	This holds the full path of the file that the function is defined.
ReturnType	This holds the type of the return value.
StartAddress	This holds the start address of the function.
EndAddress	This holds the end address of the function.

[Detailed description]

- FunctionInfo is a class, and it is the structure of the return value from the project. GetFunctionList function.

```
>>>info = project.GetFunctionList()
func1 int 0x00200 0x00224 C:\project\src\test1.c
func2 int 0x00225 0x002ff C:\project\src\test2.c
>>>print info[0].FunctionName
func1
>>>print info[1].FileName
C:\project\src\test2.c
>>>print info[0].StartAddress
512
>>>
```

IORInfo

This class holds IOR and SFR information (return value of the debugger.GetIORList function).

[Type]

```
class IORInfo:
    IORName = ""
    Value = ""
    Type = ""
    Size = ""
    Address = ""
    Category = ""
```

[Variable]

Variable	Description
IORName	This holds the name of IOR or SFR.
Value	This holds the value.
Туре	This holds the type.
Size	This holds the size. The number of bytes is held when the unit of the size is bytes and the number of bits (bits) is held when the unit of the size is bits.
Address	This holds the address
Category	This holds the category.

[Detailed description]

- IORInfo is a class, and it is passed as the return value when the debugger. GetIORList function is executed.

MapInfo

This class holds map information (return value of the debugger.Map.Information function).

[Type]

```
class MapInfo:
    Number = 0
    StartAddress = 0
    EndAddress = 0
    AccessSize = 0
    MapTypeName = None
```

[Variable]

Variable	Description
Number	This holds the number.
StartAddress	This holds the start address of the map area.
EndAddress	This holds the end address of the map area.
AccessSize	This holds the access size of the map area.
MapTypeName	This holds the type name of the map area.

[Detailed description]

- MapInfo is a class, and it is the structure of the return value from the debugger. Map. Information function.

```
>>>info = debugger.Map.Information()
                                        ... Execute Map. Information function
  1: 0x00000000 0x0003FFFF 32 (Internal ROM area)
  2: 0x00040000 0x00048FFF 8 (Non map area)
  3: 0x00049000 0x001003FF 8 (Emulation ROM area)
  4: 0x00100400 0x03FF8FFF 8 (Non map area)
  5: 0x03FF9000 0x03FFEFFF 32 (Internal RAM area)
  6: 0x03FFF000 0x03FFFFFF 8 (I/O register area)
>>>print info[0].StartAddress
>>>print info[0].EndAddress
262143
>>>print info[0].AccessSize
>>>print info[0].MapTypeName
Internal ROM area
>>>print info[5].StartAddress
67104768
>>>print info[5].EndAddress
67108863
>>>print info[5].AccessSize
>>>print info[5].MapTypeName
I/O register area
>>>
```

StackInfo

This class holds stack information (return value of the debugger. Where function).

[Type]

```
class StackInfo:
    Number = 0
    AddressInfoText = None
```

[Variable]

Variable	Description
Number	This holds the stack number.
AddressInfoText	This holds the stack address information as a string.

[Detailed description]

- StackInfo is a class, and it is the structure of the return value from the debugger. Where function.

```
>>>info = debugger.Where()
    1: test2.c#
    2: test1.c#main#41
>>>print info[0].Number
1
>>>print info[0].AddressInfoText
test2.c#
>>>info = debugger.Where
1: test2.c#
--- Information below might be inaccurate.
2: test1.c#main#41
>>>print a[1].Number
None
>>>print a[1].AddressInfoText
--- Information below might be inaccurate.
>>>
```

TimerCondition

This function creates conditions of a conditional timer.

[Type]

```
class TimerCondition:
    StartAddress = ""
    StartData = ""
    StartTimerType = TimerType.Execution
    EndAddress = ""
    EndData = ""
    EndTimerType = TimerType.Execution
```

[Variable]

Variable	Description	
StartAddress	Specify an address starting timer measurement. Must be specified.	
StartData	Specify a data condition (number) of an address starting timer measurement. This specification is ignored if "TimerType.Execution" is specified for Start-TimerType.	
StartTimerType	Specify the type of timers which start timer measurement. The types that can be specified are shown below.	
	Туре	Description
	TimerType.Execution	Start a timer at execution (default)
	TimerType.Read	Start a timer at data read
	TimerType.Write	Start a timer at data write
	TimerType.Access	Start a timer at data access
EndAddress	Specify the type of timers which end timer measurement. Must be specified.	
EndData	Specify a data condition (number) of an address ending timer measurement. This specification is ignored if "TimerType.Execution" is specified for EndTimerType.	
EndTimerType	Specify the type of timers which end timer measurement. The types that can be specified are shown below.	
	Туре	Description
	TimerType.Execution	End a timer at execution (default)
	TimerType.Read	End a timer at data read
	TimerType.Write	End a timer at data write
	TimerType.Access	End a timer at data access

[Detailed description]

- "TimerCondition" is in class format, and the condition of a conditional timer is set in the variable.

In order to create a condition of a conditional timer, create an instance, and set conditions for that instance.



```
>>>execute_timer = TimerCondition() ... Create instance
>>>execute_timer.StartAddress = "main"
>>>execute_timer.StartTimerType = TimerType.Execution
>>>execute_timer.EndAddress = "sub"
>>>execute_timer.EndTimerType = TimerType.Execution
>>>debugger.Timer.Set(execute_timer) ... Specify function in which to set the conditional timer in parameter
1
>>>
```

TimerEventInfo

This class holds conditional timer event information (return value of the debugger. Timer. Information function).

[Type]

```
class TimerEventInfo:
    Number = 0
    Name = ""
    Enable = True
    StartAddress = ""
    StartData = ""
    StartTimerType = TimerType.Execution
    EndAddress = ""
    EndData = ""
    EndTimerType = TimerType.Execution
```

[Variable]

Variable		Description	
Number	This holds the timer event nun	This holds the timer event number.	
Name	This holds the name of the time	er.	
Enable	This holds whether the timer is True: Enabled False: Disabled		
StartAddress	This holds the address starting	timer measurement.	
StartData	This holds the data condition (number) of an address starting timer measurement.	
StartTimerType	This holds the type of timers w	hich start timer measurement.	
	Туре	Description	
	TimerType.Execution	Start a timer at execution	
	TimerType.Read	Start a timer at data read	
	TimerType.Write	Start a timer at data write	
	TimerType.Access	Start a timer at data access	
EndAddress	This holds the address ending	This holds the address ending timer measurement.	
EndData	This holds the data condition (This holds the data condition (number) of an address ending timer measurement.	
EndTimerType	This holds the type of timers w	This holds the type of timers which end timer measurement.	
	Туре	Description	
	TimerType.Execution	End a timer at execution	
	TimerType.Read	End a timer at data read	
	TimerType.Write	End a timer at data write	
	TimerType.Access	End a timer at data access	

[Detailed description]

- TimerEventInfo is a class, and it is passed as the return value when the debugger. Timer. Information function is executed.

```
>>>info = debugger.Timer.Information()
1 PythonTimer0001 Enable main - sub
>>>print info[0].Number
1
>>>print info[0].Name
PythonTimer0001
>>>print info[0].Enable
True
>>>
```

TimerInfo

This class holds conditional timer information (return value of the debugger. Timer. Get function).

[Type]

```
class TimerInfo:
       Number = 0
       MaxTime = 0
       MaxClockCount = 0
       IsMaxOverflow = False
       MinTime = 0
       MinClockCount = 0
       IsMinOverflow = False
       AverageTime = 0
       AverageClockCount = 0
       IsAverageOverflow = False
       TotalTime = 0
       TotalClockCount = 0
       IsTotalOverflow = False
       PassCount = 0
       IsPassCountOverflow = False
```

[Variable]

Variable	Description
Number	This holds the timer event number.
MaxTime	This holds the maximum execution time.
MaxClockCount	This holds the maximum number of clocks to be executed.
IsMaxOverflow	This holds whether the maximum execution time or number of clocks was over- flowed. True: The maximum execution time or number of clocks was overflowed. False: The maximum execution time or number of clocks was not overflowed.
MinTime	This holds the minimum execution time.
MinClockCount	This holds the minimum number of clocks to be executed.
IsMinOverflow	This holds whether the minimum execution time or number of clocks was over- flowed. True: The minimum execution time or number of clocks was overflowed. False: The minimum execution time or number of clocks was not overflowed.
AverageTime	This holds the average execution time.
AverageClockCount	This holds the average execution number of clocks.
IsAverageOverflow	This holds whether the average execution time or number of clocks was over- flowed. True: The average execution time or number of clocks was overflowed. False: The average execution time or number of clocks was not overflowed.
TotalTime	This holds the total execution time.
TotalClockCount	This holds the total execution number of clocks.

Variable	Description
IsTotalOverflow	This holds whether the total execution time or number of clocks was overflowed. True: The total execution time or number of clocks was overflowed. False: The total execution time or number of clocks was not overflowed.
PassCount	This holds the pass count.
IsPassCountOverflow	This holds whether the pass count was overflowed. True: The pass count was overflowed. False: The pass count was not overflowed.

[Detailed description]

- TimerInfo is a class, and it is passed as the return value when the debugger. Timer. Get function is executed.

```
>>>info = debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>print info[0].Number
1
>>>print info[0].MaxTime
800
>>>print info[0].PassCount
4
>>>print info[0].IsMaxOverflow
False
>>>
```

TraceCondition

This class creates conditions of a conditional trace.

[Type]

```
class TraceCondition:
    StartAddress = ""
    StartData = ""
    StartTraceType = TraceType.Execution
    EndAddress = ""
    EndData = ""
    EndTraceType = TraceType.Execution
```

[Variable]

Variable	Description	
StartAddress	Specify an address starting a trace. Must be specified.	
StartData	Specify a data condition (number) of an address starting a trace. This specification is ignored if "TraceType.Execution" is specified for Start-TraceType.	
StartTraceType	Specify the type of timers which start a trace. The types that can be specified are shown below.	
	Туре	Description
	TraceType.Execution	Start a trace at execution (default)
	TraceType.Read	Start a trace at data read
	TraceType.Write	Start a trace at data write
	TraceType.Access	Start a trace at data access
EndAddress	Specify the type of timers which end a trace. Must be specified.	
EndData	Specify a data condition (number) of an address ending a trace. This specification is ignored if "TraceType.Execution" is specified for EndTraceType.	
EndTraceType	Specify the type of timers which end a trace. The types that can be specified are shown below.	
	Туре	Description
	TraceType.Execution	Start a trace at execution (default)
	TraceType.Read	Start a trace at data read
	TraceType.Write	Start a trace at data write
	TraceType.Access	Start a trace at data access

[Detailed description]

- "TraceCondition" is in class format, and the condition of a conditional trace is set in the variable. In order to create a condition of a conditional trace, create an instance, and set conditions for that instance.

```
>>>execute_trace = TraceCondition() ... Create instance
>>>execute_trace.StartAddress = "main"
>>>execute_trace.StartTraceType = TraceType.Execution
>>>execute_trace.EndAddress = "sub"
>>>execute_trace.EndTraceType = TraceType.Execution
>>>debugger.Trace.Set(execute_trace) ... Specify function in which to set the conditional trace in parameter
1
>>>
```

TraceEventInfo

This class holds conditional trace event information (return value of the debugger.Trace.Information function).

[Type]

```
class TraceEventInfo:
    Number = 0
    Name = ""
    Enable = True
    StartAddress = ""
    StartData = ""
    StartTraceType = TraceType.Execution
    EndAddress = ""
    EndData = ""
    EndData = ""
    EndTraceType = TraceType.Execution
```

[Variable]

Variable	Description		
Number	This holds the trace event number.		
Name	This holds the name of the trac	e.	
Enable	This holds whether the trace is True: Enabled False: Disabled		
StartAddress	This holds an address starting a	a trace.	
StartData	This holds a data condition (nu	mber) of an address starting a trace.	
StartTraceType	This holds the type of timers wh	nich start a trace.	
	Туре	Description	
	TraceType.Execution	Start a trace at execution	
	TraceType.Read	Start a trace at data read	
	TraceType.Write Start a trace at data write		
	TraceType.Access	Start a trace at data access	
EndAddress	This holds an address ending a trace.		
EndData	This holds a data condition (number) of an address ending a trace.		
EndTraceType	This holds the type of timers which end a trace.		
	Туре	Description	
	TraceType.Execution	Start a trace at execution	
	TraceType.Read	Start a trace at data read	
	TraceType.Write	Start a trace at data write	
	TraceType.Access	Start a trace at data access	

[Detailed description]

- TraceEventInfo is a class, and it is passed as the return value when the debugger. Trace. Information function is executed.

```
>>>info = debugger.Trace.Information()
1 Trace Enable main - sub
>>>print info[0].Number
1
>>>print info[0].Name
Trace
>>>print info[0].Enable
True
>>>
```

TraceInfo

This class holds trace information (return value of the debugger.XTrace.Dump function).

[Type]

```
class TraceInfo:
    FrameNumber = None
    Timestamp = None
    FetchAddress = None
    Mnemonic = None
    ReadAddress = None
    ReadData = None
    WriteAddress = None
    WriteData = None
    VectorAddress = None
    VectorData = None
    IsDma = True
```

[Variable]

Variable	Description
FrameNumber	This holds frame number information.
Timestamp	This holds time stamp information.
FetchAddress	This holds fetch address information.
Mnemonic	This holds mnemonic information.
ReadAddress	This holds read address information.
ReadData	This holds read data information.
WriteAddress	This holds write address information.
WriteData	This holds write data information.
VectorAddress	This holds vector address information.
VectorData	This holds the vector data.
IsDma	This holds whether the data is DMA or not. True: The data is DMA. False: The data is other than DMA.

[Detailed description]

- TraceInfo is a class, and it is the structure of the return value from the debugger.XTrace.Dump function.



```
>>>info = debugger.XTrace.Dump(10)
     00h00min00s001ms704us000ns 0x000002c2 movhi 0xffff, gp, r1
  853
  854
       00h00min00s001ms706us000ns
                                               0x03ff9000 R
  855
0x00000000
  860 00h00min00s001ms720us000ns 0x00000312 prepare lp, 0x4
  861 00h00min00s001ms720us000ns
                                               0x03ff9308 W
0x000002d6
  862  00h00min00s001ms724us000ns  0x00000316 br _main+0x2
>>>print info[0].FrameNumber
853
>>>print info[0].Timestamp
1704000
>>>print info[0].FetchAddress
>>>print info[0].Mnemonic
movhi 0xffff, gp, rl
>>>print info[0].ReadAddress
>>>print info[0].ReadData
>>>print info[0].IsDma
False
>>>
>>>print info[2].FrameNumber
>>> print info[2].Timestamp
1706000
>>>print info[2].FetchAddress
>>>print info[2].Mnemonic
>>>print info[2].ReadAddress
67080192
```

VariableInfo

This class holds variable information (return value of the project.GetVariableList function).

[Type]

```
class VariableInfo:
    VariableName = None
    FileName = None
    Attribute = None
    Type = None
    Address = None
    Size = None
```

[Variable]

Variable	Description
VariableName	This holds the variable name.
FileName	This holds the full path of the file that the variable is defined.
Attribute	This holds the attribute.
Туре	This holds the type.
Address	This holds the address.
Size	This holds the size.

[Detailed description]

- VariableInfo is a class, and it is the structure of the return value from the project.GetVariableList function.

```
>>>info = project.GetVariableList()
var1 volatile int 0x000014e4 4 C:\project\src\test1.c
var2 static int 0x000014e8 4 C:\project\src\test2.c
>>>print info[0].VariableName
var1
>>>print info[1].FileName
C:\project\src\test2.c
>>>print info[0].Attribute
volatile
>>>print info[0].Type
int
>>>
```

XRunBreakInfo

This class holds XRunBreak information (return value of the debugger.XRunBreak.Refer function).

[Type]

```
class XRunBreakInfo:
    Value = 0
    TimeType = Timetype.Min
    IsPeriodic = True
```

[Variable]

Variable	Description	
Value	This holds the event interval value.	
TimeType	This holds the unit of the interval value.	
	Туре	Description
	TimeType.Min	Minute unit
	TimeType.S	Second unit
	TimeType.Ms	Millisecond unit
	TimeType.Us	Microsecond unit
	TimeType.Ns	Nanosecond unit
IsPeriodic	This holds whether the callback is used periodically.	

[Detailed description]

- XRunBreakInfo is a class, and it is passed as the return value when the debugger.XRunBreak.Refer function is executed.

```
>>>debugger.XRunBreak.Set(10, TimeType.S, True)
>>>info = debugger.XRunBreak.Refer()
10Second Periodic
>>>print info.Value
10
>>>print info.TimeType
S
>>>print info.IsPeriodic
True
>>>
```

XTimeInfo

This class holds timer information (return value of the debugger.XTime function).

[Type]

```
class XTimeInfo:
    Value = 0
    IsCpuClock = False
    IsOverFlow = False
```

[Variable]

Variable	Description
Value	This holds the timer measurement.
IsCpuClock	This holds whether this is a CPU clock measurement or not. True: This is a CPU clock measurement. False: Otherwise.
IsOverFlow	This holds whether an overflow has occurred or not. True: An overflow has occurred. False: An overflow has not occurred.

[Detailed description]

- XTimeInfo is a class, and it is the structure of the return value from the debugger.XTime function.

```
>>>info = debugger.XTime()
9820214200nsec
>>>print info.Value
9820214200
>>>print info.IsCpuClock
False
>>>print info.IsOverFlow
False
>>>
```

B.3.7 CS+ Python property (common)

Below is a list of CS+ Python properties (common).

Table B.7 CS+ Python Property (Common)

Property Name	Function Description
common.ExecutePath	This property refers to the absolute path of the folder containing the exe file of the currently running CS+.
common.ConsoleClear	This property sets or refers to whether to clear the display of the Python console when changing the active project.
common.EnableRemotingStartup	This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.
common.Output	This property refers to the return value or the contents of an error of the CS+ Python function.
common.ThrowExcept	This property sets or refers to whether to throw an exception during the Python function is executed.
common.UseRemoting	This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.
common.Version	This property refers to the version of CS+.
common.ViewLine	This property sets or refers to the number of screen lines for the Python console.
common.ViewOutput	This property sets and displays the setting for whether or not to display results of Python functions for CS+ and error messages in the Python console.

common.ExecutePath

This property refers to the absolute path of the folder containing the exe file of the currently running CS+.

[Specification format]

common.ExecutePath

[Setting(s)]

None

[Reference]

Absolute path of the folder containing the exe file of the currently running CS+

[Detailed description]

- This property refers to the absolute path of the folder containing the exe file (CubeSuiteW+.exe or CubeSuite+.exe) of the currently running CS+.

[Example of use]

>>>print common.ExecutePath
C:\Program Files\Renesas Electronics\CS+\CC



common.ConsoleClear

This property sets or refers to whether to clear the display of the Python console when changing the active project.

[Specification format]

common.ConsoleClear = bool

[Setting(s)]

Setting	Description
bool	Set whether to verify during writes. True: Verify during writes. False: Do not verify during writes.

[Reference]

Current set value

[Detailed description]

- This property sets or refers to whether to clear the display of the Python console when changing the active project.

[Example of use]

>>>print common.ConsoleClear
True
>>>common.ConsoleClear = False

common.EnableRemotingStartup

This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.

[Specification format]

common.EnableRemotingStartup = bool

[Setting(s)]

Setting	Description
bool	Set whether to enable or disable the function for linking to an external tool at CS+ startup. True: Enable the function for linking to an external tool (default). False: Disable the function for linking to an external tool. Use the common.UseRemoting property to enable or disable linking to an external tool while running.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.

[Example of use]

>>>print common.EnableRemotingStartup False

>>>common.EnableRemotingStartup = True

common.Output

This property refers to the execution result or the contents of an error of the CS+ Python function.

[Specification format]

common.Output

[Setting(s)]

None

[Reference]

Execution result or an error message of the CS+ Python function (strings)

Caution Error messages can only be referred to when the common. Throw Except property is set not to throw an

exception (False).

Remark The reference content is retained until the next CS+ Python function call.

[Detailed description]

- This property refers to the execution result or the contents of an error.

```
>>>debugger.Memory.Read("data")
0x0
>>>print common.Output
0
```

common.ThrowExcept

This property sets or refers to whether to throw an exception during the Python function is executed.

[Specification format]

common.ThrowExcept = bool

[Setting(s)]

Setting	Description
bool	Set whether to throw an exception during the Python function is executed. True: Throw an exception. False: Do not throw an exception (default).

[Reference]

Current set value

[Detailed description]

- This property sets or refers to whether to throw an exception during the Python function is executed.
- To use the try-except statement, set bool to "True".

[Example of use]

>>>print common.ThrowExcept
False
>>>common.ThrowExcept = True

common.UseRemoting

This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.

[Specification format]

common.UseRemoting = bool

[Setting(s)]

Setting	Description
bool	Set whether to enable or disable the function for linking to an external tool at CS+ startup. True: Enable the function for linking to an external tool (default). False: Disable the function for linking to an external tool. This will be True if the common.EnableRemotingStartup property is set to True on startup, and False otherwise.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CS+ startup.

[Example of use]

>>>print common.UseRemoting False

>>>common.UseRemoting = True

common.Version

This property refers to the version of CS+.

[Specification format]

common.Version

[Setting(s)]

None

[Reference]

Version of CS+

[Detailed description]

- This property refers to the version of CS+.

[Example of use]

>>>print common.Version
V1.02.00 [01 Apr 2012]

common.ViewLine

This property sets or refers to the number of screen lines for the Python console.

[Specification format]

common.ViewLine = number

[Setting(s)]

Setting	Description
number	Set the number of screen lines for the Python console (default: 10000).

[Reference]

Current set value

[Detailed description]

- This property sets or refers to the number of screen lines for the Python console.

[Example of use]

>>>print common.ViewLine
10000
>>>common.ViewLine = 20000

common.ViewOutput

This property sets and displays the setting for whether or not to display results of Python functions for CS+ and error messages in the Python console.

[Specification format]

common.ViewOutput = bool

[Setting(s)]

Setting	Description
bool	Set whether or not to display results of Python functions for CS+ and error messages in the Python console. True: Display in the Python console (default). False: Do not display in the Python console.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for whether or not to display results of Python functions for CS+ and error messages in the Python console.

[Example of use]

>>>print common.ViewOutput False

>>>common.ViewOutput = True

B.3.8 CS+ Python property (for project)

Below is a list of CS+ Python properties (for a project).

Table B.8 CS+ Python Property (For Project)

Property Name	Function Description
project.Device	This property refers to the microcontroller of the active project.
project.IsOpen	This property confirms whether the project has been opened.
project.Kind	This property refers to the kind of the active project.
project.Name	This property refers to the active project file name (without path).
project.Nickname	This property refers to the nickname of the microcontroller of the active project.
project.Path	This property refers to the active project file name (with path).

project.Device

This property refers to the microcontroller of the active project.

[Specification format]

project.Device

[Setting(s)]

None

[Reference]

Microcontroller of the active project

[Detailed description]

- This property refers to the microcontroller of the active project.

[Example of use]

>>>print project.Device R5F100LE

project.IsOpen

This property confirms whether the project has been opened.

[Specification format]

project.IsOpen

[Setting(s)]

None

[Reference]

If the project has been opened: True
If the project has not been opened: False

[Detailed description]

- This property confirms whether the project has been opened.

[Example of use]

>>>print project.IsOpen
True
>>>

project.Kind

This property refers to the kind of the active project.

[Specification format]

project.Kind

[Setting(s)]

None

[Reference]

Kind of active project

Туре	Description
Application	Project for application
Library	Project for library
DebugOnly	Debug-dedicated project
Empty	Project for empty application
CppApplication	Project for C++ application
RI600V4	Project for RI600V4
RI600PX	Project for RI600PX
RI850V4	Project for RI850V4
RI850MP	Project for RI850MP
RI78V4	Project for RI78V4
MulticoreBootLoader	Project for boot loader for multi-core
MulticoreApplication	Project for application for multi-core

[Detailed description]

- This property refers to the kind of the active project.

[Example of use]

>>>print project.Kind
Application
>>>

project.Name

This property refers to the active project file name (without path).

[Specification format]

project.Name

[Setting(s)]

None

[Reference]

Active project file name (without path)

[Detailed description]

- This property refers to the active project file name (without path).

[Example of use]

>>>print project.Name test.mtpj

project.Nickname

This property refers to the nickname of the microcontroller of the active project.

[Specification format]

project.Nickname

[Setting(s)]

None

[Reference]

Nickname of the microcontroller of the active project

[Detailed description]

- This property refers to the nickname of the microcontroller of the active project.

[Example of use]

>>>print project.Nickname RL78/G13 (ROM:64KB)

project.Path

This property refers to the active project file name (with path).

[Specification format]

project.Path

[Setting(s)]

None

[Reference]

Active project file name (with path)

[Detailed description]

- This property refers to the active project file name (with path).

[Example of use]

>>>print project.Path
C:/project/test.mtpj

B.3.9 CS+ Python property (for build tool)

Below is a list of CS+ Python properties (for the build tool).

Table B.9 CS+ Python Property (For Build Tool)

Property Name	Function Description
build.Compile.IncludePath	This property sets or refers to the compile options for the active project regarding additional include paths.
build.Compile.Macro	This property sets or refers to the compile options for the active project regarding defined macros.
build.IsBuilding	This property confirms whether a build is running.
build.Link.LibraryFile	This property sets or refers to library files of the active project.
build.Link.SectionAlignment	This property sets or refers to the link options for the active project regarding section alignment.
build.Link.SectionROMtoRAM	This property sets or refers to the link options for the active project regarding sections where symbols are mapped from ROM to RAM.
build.Link.SectionStartAddress	This property sets or refers to the link options for the active project regarding the addresses where sections start.
build.Link.SectionSymbolFile	This property sets or refers to the link options for the active project regarding sections whose external defined symbols are to be output to a file.
build.ROMization.OutputObjectFile	This property sets or refers to the setting for output of a ROMized object file, that is, the value of the ROMization process option for the active project.
build.Version	This property refers to the version of the compiler package.

build.Compile.IncludePath

This property sets or refers to the compile options for the active project regarding additional include paths.

[Specification format]

```
build.Compile.IncludePath = dirlist
```

[Setting(s)]

Setting	Description
dirlist	Set the additional include paths as a list of strings.

[Reference]

List of additional include paths

[Detailed description]

- This property sets or refers to the compile options for the active project regarding additional include paths.
- Add or change for the referred list to change the setting.

build.Compile.Macro

This property sets or refers to the compile options for the active project regarding defined macros.

[Specification format]

```
build.Compile.Macro = macrolist
```

[Setting(s)]

Setting	Description
macrolist	Set the defined macros as a list of strings.

[Reference]

List of defined macros

[Detailed description]

- This property sets or refers to the compile options for the active project regarding defined macros.
- Add or change for the referred list to change the setting.

```
>>>macrolist = build.Compile.Macro
>>>print macrolist
['RL78']
>>>macrolist.append('78K')
>>>build.Compile.Macro = macrolist
>>>print build.Compile.Macro
['RL78', '78K']
>>>
>>>macrolist = ['macrol', 'macro2'] ... Set multiple defined macros
>>>build.Compile.Macro
['macrol', 'macro2']
... Set multiple defined macros
```

build.IsBuilding

This property confirms whether a build is running.

[Specification format]

build. Is Building

[Setting(s)]

None

[Reference]

If a build is running: True If a build is not run: False

[Detailed description]

- This property confirms whether a build is running.

[Example of use]

>>>print build.IsBuilding
False
>>>

build.Link.LibraryFile

This property sets or refers to library files of the active project.

[Specification format]

```
build.Link.LibraryFile = filelist
```

[Setting(s)]

Setting	Description
filelist	Set the library files of the active project as a list of strings.

[Reference]

List of library files

[Detailed description]

- This property sets or refers to library files of the active project.
- Add or change for the referred list to change the setting.

```
>>>lib1 = build.Link.LibraryFile ... Refer the current setting and add a library file
>>>print lib1
['test1.lib', 'test2.lib']
>>>lib1.append("test3.lib")
>>>build.Link.LibraryFile = lib1
>>>print build.Link.LibraryFile
['test1.lib', 'test2.lib', 'test3.lib']
>>>
>>>lib2 = ['test1.lib', 'test2.lib'] ... Set multiple library files
>>>build.Link.LibraryFile = lib2
>>>print build.Link.LibraryFile
['test1.lib', 'test2.lib']
```

build.Link.SectionAlignment

This property sets or refers to the link options for the active project regarding section alignment. [CC-RH][CC-RX][CC-RL]

[Specification format]

```
build.Link.SectionAlignment = sectionlist
```

[Setting(s)]

Setting	Description	
sectionlist	Set section alignment as a list of strings.	

[Reference]

List of section alignment

[Detailed description]

- This property sets or refers to the link options for the active project regarding section alignment.
- Add or change for the referred list to change the setting.

```
>>>lib1 = build.Link.LibraryFile ... Refer the current setting and add section
alignment
['R_1']
>>>sec1.append('R_2')
>>>build.Link.SectionAlignment = sec1
>>print build.Link.SectionAlignment
['R_1', 'R_2']
>>>
>>sec2 = ['R_1', 'R_2'] ... Set multiple section alignment
>>>build.Link.SectionAlignment = sec2
>>print build.Link.SectionAlignment
['R_1', 'R_2']
```

build.Link.SectionROMtoRAM

This property sets or refers to the link options for the active project regarding sections where symbols are mapped from ROM to RAM. [CC-RX][CC-RX]

[Specification format]

```
build.Link.SectionROMtoRAM = sectionlist
```

[Setting(s)]

Setting	Description
sectionlist	Set the section that maps symbols from ROM to RAM as a list of strings.

[Reference]

List of the section that maps symbols from ROM to RAM

[Detailed description]

- This property sets or refers to the link options for the active project regarding sections where symbols are mapped from ROM to RAM.
- Add or change for the referred list to change the setting.

```
>>>sec = build.Link.SectionROMtoRAM ... Refer the current setting and add the section that maps symbols from ROM to RAM
>>>print sec
['D=R', 'D_1=R_1', 'D_2=R_2']
>>>sec.append('D_3=R_3')
>>>build.Link.SectionROMtoRAM = sec
>>>print build.Link.SectionROMtoRAM
['D=R', 'D_1=R_1', 'D_2=R_2', 'D_3=R_3']
```

build.Link.SectionStartAddress

This property sets or refers to the link options for the active project regarding the addresses where sections start. [CC-RH][CC-RX][CC-RL]

[Specification format]

build.Link.SectionStartAddress = section

[Setting(s)]

Setting	Description	
section	Set the start address of the section as strings.	

[Reference]

Start address of the section (strings)

[Detailed description]

- This property sets or refers to the link options for the active project regarding the addresses where sections start.
- Add or change for the referred strings to change the setting.

```
>>>sec= build.Link.SectionStartAddress ... Refer the current setting and change the
start address of the section
>>>print sec
B_1,R_1,B_2,R_2,B,R,SU,SI/01000,PResetPRG/0FFFF8000
>>>sec = "B_1/0200,R_1,B_2,R_2,B,R,SU,SI/01000,PResetPRG/0FFFF8000"
>>>build.Link.SectionStartAddress = sec
>>>print build.Link.SectionStartAddress
B_1/0200,R_1,B_2,R_2,B,R,SU,SI/01000,PResetPRG/0FFFF8000
```

build.Link.SectionSymbolFile

This property sets or refers to the link options for the active project regarding sections whose external defined symbols are to be output to a file. [CC-RX][CC-RX]

[Specification format]

```
build.Link.SectionSymbolFile = sectionlist
```

[Setting(s)]

Setting	Description
sectionlist	Set the section whose external defined symbols are output to a file as a list of strings.

[Reference]

List of the section whose external defined symbols are output to a file

[Detailed description]

- This property sets or refers to the link options for the active project regarding sections whose external defined symbols are to be output to a file.
- Add or change for the referred list to change the setting.

```
>>>sec = build.Link.SectionSymbolFile ... Refer the current setting and add the sec-
tion whose external defined symbols are output to a file
>>>print sec
['R_1', 'R_2']
>>>sec.append('R_3')
>>>build.Link.SectionSymbolFile = sec
>>>print build.Link.SectionSymbolFile
['R_1', 'R_2', 'R_3']
```

build.ROMization.OutputObjectFile

This property sets or refers to the setting for output of a ROMized object file, that is, the value of the ROMization process option for the active project. [CA850][CX][CA78K0R]

[Specification format]

```
build.ROMization.OutputObjectFile = bool
```

[Setting(s)]

Setting	Description
bool	Set whether or not to output the ROMized object file. True: Output the ROMized object file. False: Do not output the ROMized object file.

[Reference]

If the ROMized object file is output: True If the ROMized object file is not output: False If the compiler is not supported: None

[Detailed description]

- This property sets or refers to the setting for output of a ROMized object file, that is, the value of the ROMization process option for the active project.

```
>>>setting = build.ROMization.OutputObjectFile
>>>print setting
True
>>>build.ROMization.OutputObjectFile = False
>>>print build.ROMization.OutputObjectFile
False
```

build.Version

This property refers to the version of the compiler package.

[Specification format]

build.Version

[Setting(s)]

None

[Reference]

Version of compiler package used in active project

[Detailed description]

- This property refers to the version of the compiler package used in the active project.

[Example of use]

>>>print build.Version V2.00.00

B.3.10 CS+ Python property (for debug tool)

Below is a list of CS+ Python properties (for the debug tool).

Table B.10 CS+ Python Property (For Debug Tool)

Property Name	Function Description
debugger.ActionEvent.GetLine	This property sets or refers to the number of action event results.
debugger.ADConvertDataInExecution	This property sets or refers to data collected in debugging.
debugger.IsMulticore	This property checks whether or not the microcontroller of the active project is multi-core.
debugger.Memory.NoVerify	This property switches the write-time verification setting.
debugger.Option.AccessStopExecution debugger.Option.AfterTraceMemoryFull debugger.Option.Coverage debugger.Option.OpenBreak debugger.Option.ReuseCoverageData debugger.Option.Timer debugger.Option.Trace debugger.Option.UseTraceData	This property sets or refers to the options of the debug tool.
debugger.ProcessorElement	This property sets or refers to the PE of the multi-core.
debugger.XTrace.Addup debugger.XTrace.Complement debugger.XTrace.Mode	This property sets or refers to the tracing options of the debug tool.

debugger.ActionEvent.GetLine

This property sets or refers to the number of action event results.

[Specification format]

debugger.ActionEvent.GetLine = number

[Setting(s)]

Setting	Description
number	Set the number of action event results that can be held in the Python console (default: 10000).

[Reference]

Current set value

[Detailed description]

- This property sets or refers to the number of action event results that can be held in the Python console.
- If the number that was set is exceeded, action event results cannot be held. Deletion is performed from old action events. The valid range is from 5000 to 100000.

[Example of use]

>>>print debugger.ActionEvent.GetLine
10000
>>>debugger.ActionEvent.GetLine = 50000
>>>print debugger.ActionEvent.GetLine
50000

debugger.ADConvertDataInExecution

This property sets or refers to data collected in debugging. [Smart Analog]

[Specification format]

debugger.ADConvertDataInExecution = adConvertDataInExecution

[Setting(s)]

Setting	Description
adConvertDataInExecution	Set whether to collect data during debugging. True: Collect data during debugging. False: Do not collect data during debugging.

[Reference]

Setting for data collection during execution

[Detailed description]

- This property sets or refers to data collected in debugging.

[Example of use]

>>>print debugeer.ADConvertDataInExecution
False
>>>debugger.ADConvertDataInExecution = True
>>>print debugger.ADConvertDataInExecution
True
>>>

debugger.IsMulticore

This property checks whether or not the microcontroller of the active project is multi-core.

[Specification format]

debugger.IsMulticore

[Setting(s)]

None

[Reference]

When the microcontroller is multi-core: True When the microcontroller is not multi-core: False

[Detailed description]

- This function checks whether or not the microcontroller of the active project is multi-core.

[Example of use]

>>>print debugger.IsMulticore
False
>>>

debugger.Memory.NoVerify

This property switches the write-time verification setting. [Except simulator]

[Specification format]

```
debugger.Memory.NoVerify = noverify
```

[Setting(s)]

Setting	Description
noverify	Set whether to verify during writes. True: Verify during writes. False: Do not verify during writes.

[Reference]

Set value

Caution

If a PM+ workspace is converted to a CS+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property switches the write-time verification setting.

```
>>>print debugger.Memory.NoVerify
False
>>>debugger. Memory.NoVerify = True
>>>print debugger. Memory.NoVerify
True
>>>
```

debugger.Option.AccessStopExecution

debugger.Option.AfterTraceMemoryFull

debugger.Opiton.Coverage

debugger.Option.OpenBreak

debugger.Option.ReuseCoverageData

debugger.Option.Timer debugger.Option.Trace

debugger.Option.UseTraceData

This property sets or refers to the options of the debug tool.

[Specification format]

```
debugger.Option.AccessStopExecution = afterTrace
debugger.Option.AfterTraceMemoryFull = accessStopExecution
debugger.Opiton.Coverage = coverage
debugger.Option.OpenBreak = openBreak
debugger.Option.ReuseCoverageData = reuseCoverageData
debugger.Option.Timer = timer
debugger.Option.Trace = trace
debugger.Option.UseTraceData = useTraceDataType
```

[Setting(s)]

Setting		Description	
afterTrace	Set the operation to be taken after using up trace memory. The values that can be specified are shown below.		
	Value	Description	
	AfterTraceMemoryFull.NoneStop	Overwrite trace memory and continue execution.	
	AfterTraceMemoryFull.StopTrace	Stop tracing.	
	AfterTraceMemoryFull.Stop	Stop execution (stop the program).	
accessStopExecution	Set whether to instantaneously stop execution and make an access. True: Stop execution for a moment and make an access. False: Stop execution for a moment but do not make an access.		
coverage	Set whether to use the coverage function. [IECUBE][IECUBE2][Simulator] True: Use the coverage function. False: Do not use the coverage function.		
openBreak	Set whether to use the open break function. True: Use the open break function. False: Do not use the open break function.		
reuseCoverageData	Set whether to reuse the coverage result. True: Reuse the coverage result. False: Do not reuse the coverage result.		
timer	Set whether to use the timer function. True: Use the timer function. False: Do not use the timer function.		



Setting	Description	
trace	Set whether to use the trace function. [IECUBE][IECUBE2][Simulator] True: Use the trace function. False: Do not use the trace function.	
useTraceDataType	Set which function to use the trace data in. [IECUBE [V850]][IECUBE2] The functions that can be specified are shown below.	
	Туре	Description
	UseTraceDataType.RRM	RRM function
	UseTraceDataType.Trace	Trace function
	UseTraceDataType.Coverage	Coverage function

[Reference]

Set value

Caution

If a PM+ workspace is converted to a CS+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property sets or refers to the options of the debug tool.

```
>>>print debugger.Option.UseTraceData
Trace
>>>debugger.Option.UseTraceData = UseTraceDataType.Coverage
>>>print debugger.Option.Coverage
False
>>>debugger.Option.Coverage = True
>>>print debugger.Option.Coverage
True
>>>
```

debugger.ProcessorElement

This property sets or refers to the PE of the multi-core. [RH850]

[Specification format]

```
debugger.ProcessorElement = number
```

[Setting(s)]

Setting	Description
number	Set the PE number with the number.

[Reference]

Current set value

[Detailed description]

- This function sets or refers to the PE of the multi-core.

Caution When the PE is set, it must be connected to the debugging tool.

```
>>>print debugger.ProcessorElement
1
>>>debugger.ProcessorElement = 2
>>>print debugger.ProcessorElement
2
>>>
```

debugger.XTrace.Addup debugger.XTrace.Complement debugger.XTrace.Mode

This property sets or refers to the tracing options of the debug tool. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XTrace.Addup = addup [Simulator]
debugger.XTrace.Complement = complement [IECUBE[V850]][IECUBE2[V850]]
debugger.XTrace.Mode = traceMode [Simulator][IECUBE][IECUBE2]
```

[Setting(s)]

Setting	Description		
addup	Set whether to add up times/tags. True: Add up times/tags. False: Do not add up times/tags.		
complement	Set whether to supplement the trace. True: Supplement the trace. False: Do not supplement the trace.		
traceMode	Set the trace control mode. The trace control modes that can be specified are shown below.		
	Туре	Description	
	TraceMode.FullBreak	Stop program execution and writing of trace data after all trace data has been used up.	
	TraceMode.FullStop	Stop writing trace data after all trace data has been used up.	
	TraceMode.NonStop	Continue writing trace data even if all trace data has been used up.	

[Reference]

Set value

Caution

If a PM+ workspace is converted to a CS+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property sets or refers to the tracing options of the debug tool.

[Example of use]

>>>print debugger.XTrace.Addup
False
>>>debugger.XTrace.Addup = True
>>>print debugger.XTrace.Addup
True
>>>

B.3.11 CS+ Python event

Below is a list of CS+ Python events.

Table B.11 CS+ Python Event

Event Name	Function Description
build.BuildCompleted	This event informs that a build has been completed.

build.BuildCompleted

This event informs that a build has been completed.

[Handler format]

```
build.BuildCompleted(sender, e)
```

[Handler argument(s)]

Argument	Description
sender	The sender of the build event are passed.
е	The parameters at the end of build execution are passed.

[Return value]

None

[Detailed description]

- This event informs that a build has been completed.

```
>>>def buildCompleted(sender, e):
... print "Error = {0}".format(e.Error)
... print "BuildError = " + e.HasBuildError.ToString()
... print "BuildWarning = " + e.HasBuildWarning.ToString()
... print "BuildCancelled = " + e.Cancelled.ToString()
>>>build.BuildCompleted += buildCompleted
                                           ... Event connection
>>>build.All(True)
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>build.File("C:/sample/src/test1.c")
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>
>>>
>>>build.Clean()
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>
```

B.4 Cautions for Python Console

- (1) Caution for Japanese input
 - The Japanese input feature cannot be activated from the Python Console. To enter Japanese text, write it in an external text editor or the like, and copy and paste it into the console.
- (2) Caution for prompt displays
 - The Python Console prompt of ">>>" may be displayed multiply, as ">>>>>", or results may be displayed after the ">>>", and there may be no ">>>" prompt before the caret. If this happens, it is still possible to continue to enter functions.
- (3) Caution for executing scripts for projects without load modules

 If a script is specified in the startup options that uses a project without a load module file, or if *project_filename*.py is placed in the same folder as the project file, then although the script will be executed automatically after normal project loading, it will not be executed if there is no load module file.
- (4) Cautions for forced termination
 - If the following operations are performed while a script like an infinite loop is running, then the results of function execution may be an error, because the function execution will be terminated forcibly.
 - Forcible termination by selecting "Forcibly terminate" from the context menu or pressing Ctrl+D in the Python Console
 - Changing the active project in a project with multiple projects

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